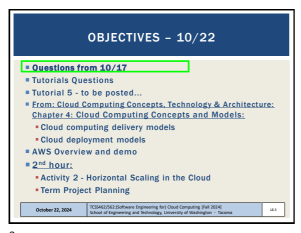
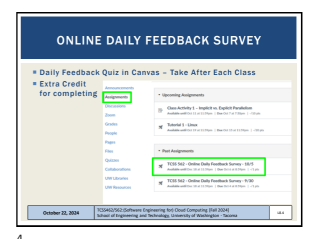


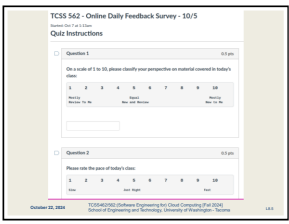


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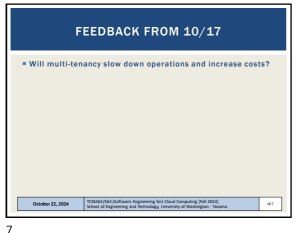




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5



IN CLASS QUIZZES

Anticipated dates

Designed for 1 hour (starting at 4:40pm)

BHS 106 Room is available, so professor will stay late to allow additional time

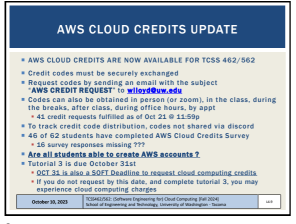
Open notes & books

Closed laptop, smartphone, neighbor

Quiz 1 - Tuesday November 5

Quiz 2 - Tuesday November 26

,



OBJECTIVES - 10/22

Questions from 10/17
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 22, 2024

TCSS462/562/Software Engineering for/ Cloud Computing [Fall 2024]
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9

TUTORIAL 0

- Getting Started with AWS
- https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCSS462_562_f2024_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

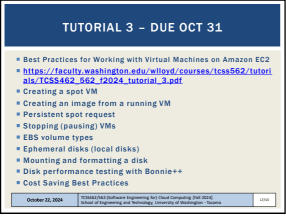
- October 22, 2024

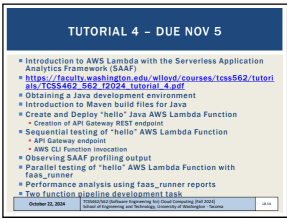
- TCSS462/562/Software Engineering for) Cloud Computing [Fall 2024] school of Engineering and Technology, University of Washington - Tacoma

TUTORIAL 2 - DUE OCT 19 (CLOSES OCT 23) Introduction to Bash Scripting https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCSS462_562_f2024_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 2024] School of Engineering and Technology, University of Washington - Taco October 11, 2022 L4.12

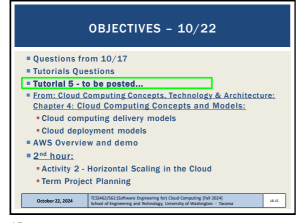
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Slides by Wes J. Lloyd L8.2





13



CATCH UP - 10/17

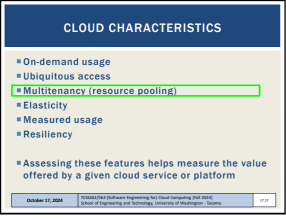
Questions from 10/15
Tutorials Questions
Tutorial 4 - Intro to FaaS - AWS Lambda
Background on AWS Lambda for the Term Project - II
From: Cloud Computing Concepts, Technology & Architecture:
Chapter 4: Cloud Computing Concepts and Models:
Roles and boundaries
Cloud characteristics
Cloud delivery models
Cloud deployment models
Team Planning - Breakout Rooms

Cotober 17, 2024

Cotober 17, 2024

TCSS462/S521/Software Engineering for/ Cloud Computing [Fall 2024]
School of Engineering and Technology, University of Washington - Taxoma

15



MULTITENANCY OF RESOURCES

Where is the multitenancy?

">>> What is shared? What is isolated?

Traditional On Premise (Hosted)

Lysers (Justomer Customer)

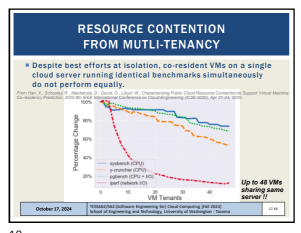
Lysers (Justomer)

Lysers (Ju

17 18

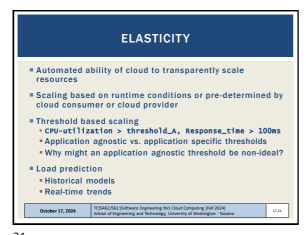
Slides by Wes J. Lloyd L8.3

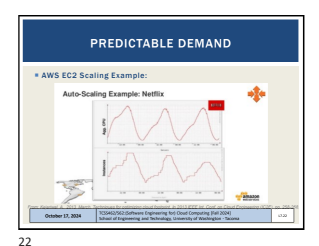
14



RESOURCE CONTENTION FROM MUTLI-TENANCY - 2 Performance variation from multi-tenancy is increasing as cloud servers add 200.0% more CPU cores 150.0% Running many idle operating system instances 100.0% can impose significant overhead for some workloads Maximum potential resource contention (i.e. worst-case scenario) October 17, 2024

19 20





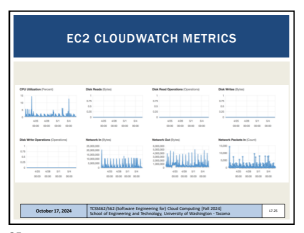
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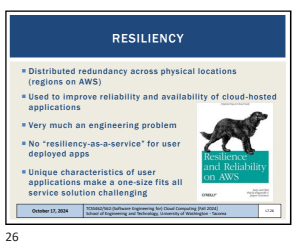
EC2 CLOUDWATCH METRICS

CC2 Instance: 1:207077

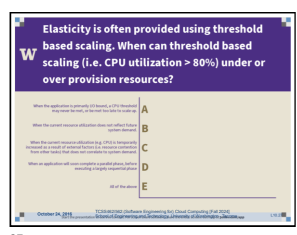
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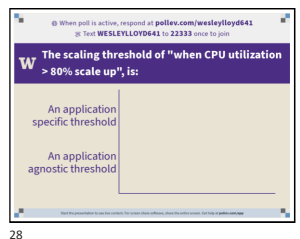
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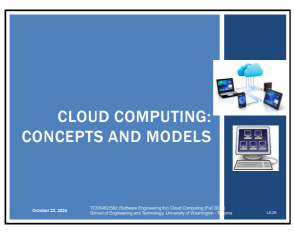


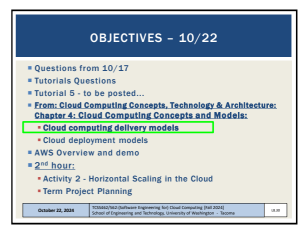
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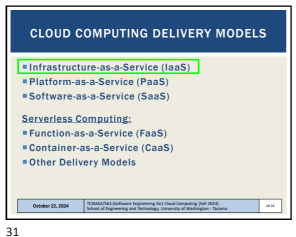


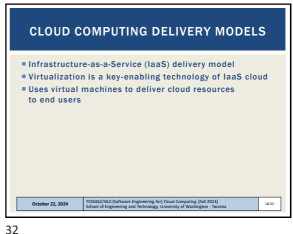
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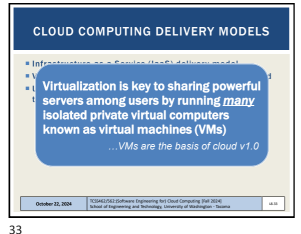


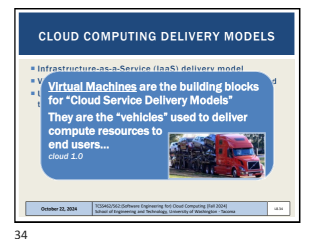


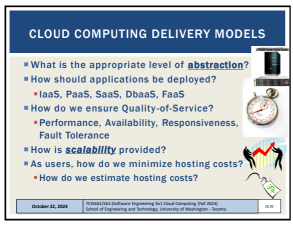
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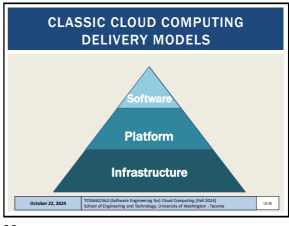




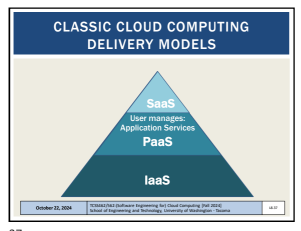


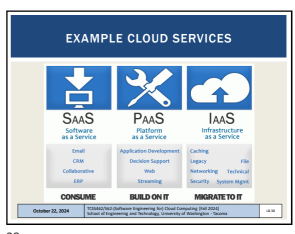






35 36





37 38



INFRASTRUCTURE-AS-A-SERVICE

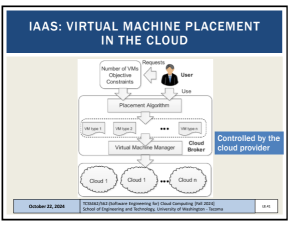
Compute resources, on demand, as-a-service
Generally raw "IT" resources
Hardware, network, containers, operating systems

Typically provided through virtualization
Generally, not-preconfigured
Administrative burden is owned by cloud consumer
Best when high-level control over environment is needed

Scaling is generally not automatic...
Resources can be managed in bundles
AWS CloudFormation: Scripts to specify creation of cloud infrastructures using JSON/YAML for app deployment

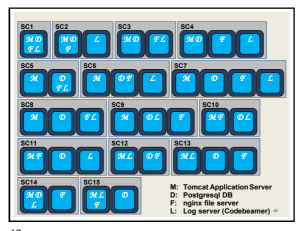
COMMON TO COMMO

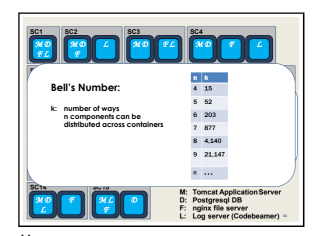
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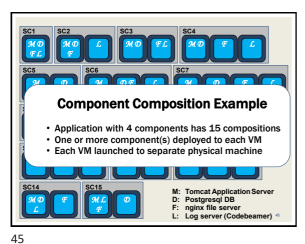
41 42

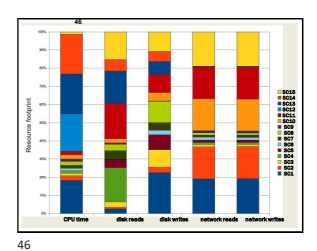
Slides by Wes J. Lloyd L8.7



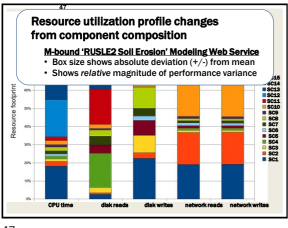


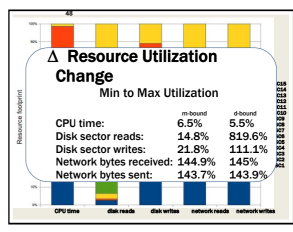
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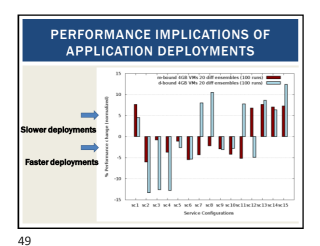


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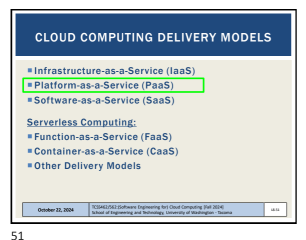
47 48



PERFORMANCE IMPLICATIONS OF APPLICATION DEPLOYMENTS **△** Performance Change: Min to max performance Sid M-bound: 14% 25.7% D-bound: F sc1 sc2 sc3 sc4 sc5 sc6 sc7 sc8 sc9 sc10sc11sc12sc13sc14sc15 Service Configurations

50

52

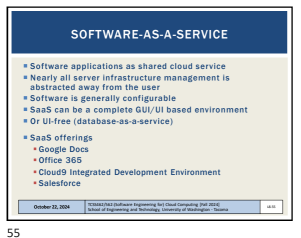


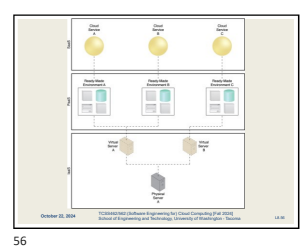
PLATFORM-AS-A-SERVICE ■ Predefined, ready-to-use, hosting environment Infrastructure is further obscured from end user. Scaling and load balancing may be automatically provided and automatic Variable to no ability to influence responsiveness ■ Examples: ■ Google App Engine ■ Heroku AWS Elastic Beanstalk AWS Lambda (FaaS) October 22, 2024 L8.52

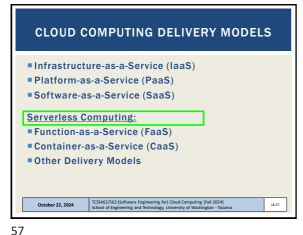
USES FOR PAAS Cloud consumer • Wants to extend on-premise environments into the cloud for "web app" hosting Wants to entirely substitute an on-premise hosting environment Cloud consumer wants to become a cloud provider and deploy its own cloud services to external users PaaS spares IT administrative burden compared to laaS October 22, 2024 L8.53

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 October 22, 2024

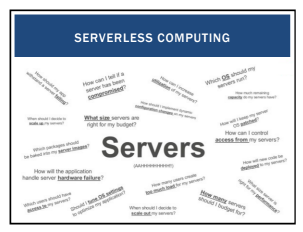
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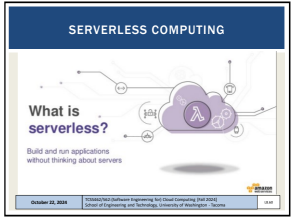




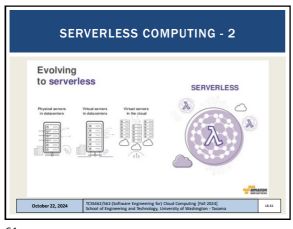


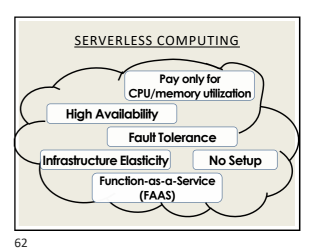






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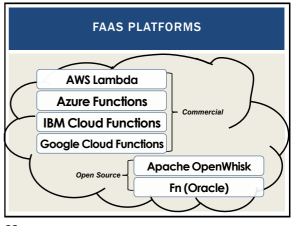


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SERVERLESS COMPUTING Why Serverless Computing? Many features of distributed systems, that are challenging to deliver, are provided automatically ...they are built into the platform 63

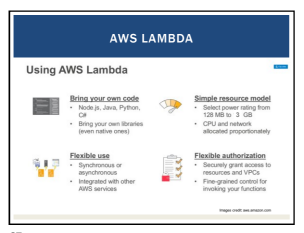
CLOUD COMPUTING DELIVERY MODELS ■ Infrastructure-as-a-Service (IaaS) ■ Platform-as-a-Service (PaaS) ■ Software-as-a-Service (SaaS) **Serverless Computing:** ■ Function-as-a-Service (FaaS) ■ Container-as-a-Service (CaaS) Other Delivery Models TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Taco October 22, 2024

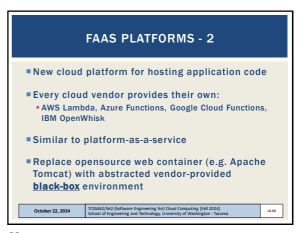
SERVERLESS VS. FAAS Serverless Computing Refers to the avoidance of managing servers Can pertain to a number of "as-a-service" cloud offerings ■ Function-as-a-Service (FaaS) Developers write small code snippets (microservices) which are deployed separately ■ Database-as-a-Service (DBaaS) ■ Container-as-a-Service (CaaS) Others... Serverless is a buzzword ■ This space is evolving... October 22, 2024



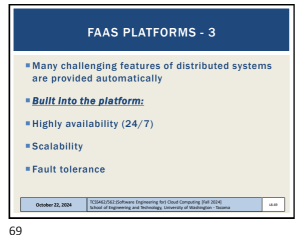
65 66

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67 68



CLOUD NATIVE SOFTWARE ARCHITECTURE

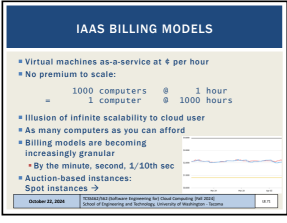
- Every service with a different pricing model

Example: Weather Application

Lambda in Edigened

January System Control for matther ago hateful is 13 and 14 per mater ago hateful is 14 per mater ago hateful is 15 and 16 per material is 15 per mate

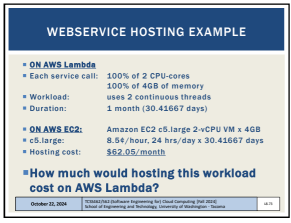
09



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 0.000000208 to rent 128MB / 100-ms \$0.00001667 GB /second TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Taco October 22, 2024 L8.72

71 72

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PRICING OBFUSCATION

Assume 1 month = 30.41667 days (365d / 12)

Worst-case FaaS scenario = ~2.72x!

AWS EC2: \$62.05

AWS Lambda: \$168.91

Break Even: 3,702,459 GB-sec

@4GB ~10.71 days

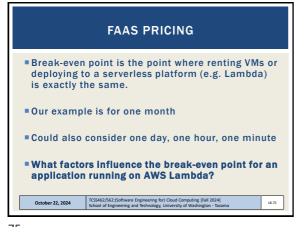
BREAK-EVEN POINT: \$62.05 - \$0.33 (calls) = \$61.72

\$61.72/.00001867 GB-sec = ~3,702,459 GB-sec-mon/46B/calle

~925,614 sec or ~10.71 days

Point at which using FaaS costs the same as laas

73



FAAS CHALLENGES

Vendor architectural lock-in – how to migrate?

Pricing obfuscation – is it cost effective?

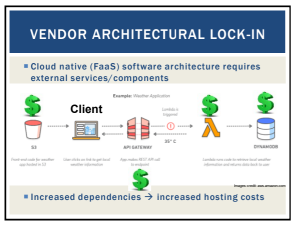
Memory reservation – how much to reserve?

Service composition – how to compose software?

Infrastructure freeze/thaw cycle – how to avoid?

Performance – what will it be?

75



PRICING OBFUSCATION

■ VM pricing: hourly rental pricing, billed to nearest second is intuitive...

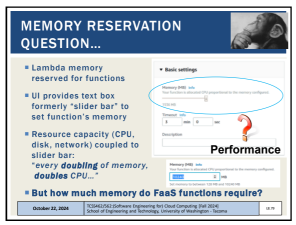
■ FaaS pricing:

AWS Lambda Pricing
FREE TIER: first 1,000,000 function calls/month → FREE first 400,000 GB-sec/month → FREE

■ Afterwards: \$0.0000002 per request \$0.000000208 to rent 128MB / 100-ms

77 78

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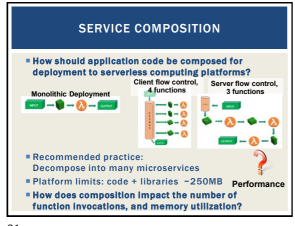
AWS LAMBDA COUPLES FUNCTION MEMORY TO CPU CORES & TIME SHARE

- Cores - Speedup - Theoretical Speedup

Intel CPUs: hyperthreads != cores hyperthreads != cores hyperthreads != cores hyperthreads != cores function Memory (MB)

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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

81

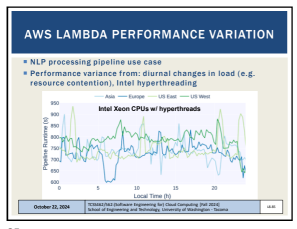
FACTORS IMPACTING PERFORMANCE OF FAAS COMPUTING PLATFORMS

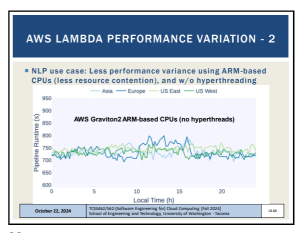
Infrastructure scaling/elasticity
Resource contention (CPU, network, memory caches)
Hardware heterogeneity (CPU types, hyperthread, etc)
Load balancing / provisioning variation
Infrastructure retention: COLD vs. WARM
Infrastructure freeze/thaw cycle
Function memory reservation size
Application service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

83

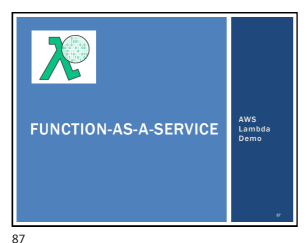
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80





85 86



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

October 22, 2024

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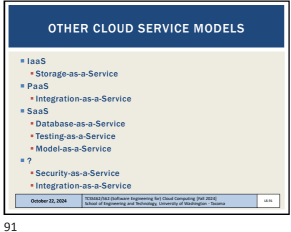


CLOUD COMPUTING DELIVERY MODELS

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)
Other Delivery Models

89 90

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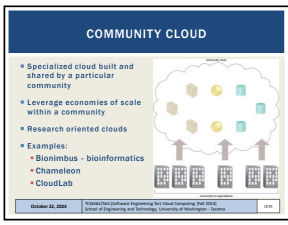


OBJECTIVES - 10/22 ■ Questions from 10/17 ■ Tutorials Questions ■ Tutorial 5 - to be posted... From: Cloud Computing Concepts, Technology & Architecture: **Chapter 4: Cloud Computing Concepts and Models:** Cloud computing delivery models Cloud deployment models AWS Overview and demo ■ 2nd hour: Activity 2 - Horizontal Scaling in the Cloud Term Project Planning October 22, 2024 L8.92

CLOUD DEPLOYMENT MODELS Distinguished by ownership, size, access Four common models Public cloud Community cloud Hybrid cloud Private cloud October 22, 2024 L8.93

PUBLIC CLOUDS October 22, 2024 L8.94

93

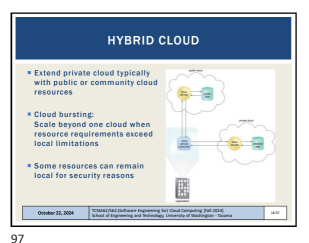


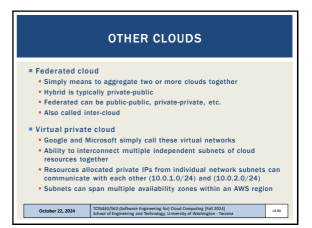
PRIVATE CLOUD Compute clusters configured as laaS cloud Open source software **■** Eucalyptus Openstack ■ Apache Cloudstack ■ Nimbus Virtualization: XEN, KVM, .. October 22, 2024 L8.96

95 96

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92



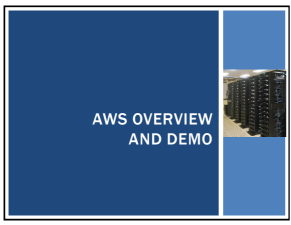


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OBJECTIVES - 10/22 Questions from 10/17 ■ Tutorials Questions ■ Tutorial 5 - to be posted... From: Cloud Computing Concepts, Technology & Architecture: **Chapter 4: Cloud Computing Concepts and Models:** Cloud computing delivery models Cloud deployment models AWS Overview and demo ■ 2nd hour: Activity 2 - Horizontal Scaling in the Cloud Term Project Planning October 22, 2024

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ONLINE CLOUD TUTORIALS From the eScience Institute @ UW Seattle: https://escience.washington.edu/ Online cloud workshops Introduction to AWS, Azure, and Google Cloud ■ Task: Deploying a Python DJANGO web application Self-guided workshop materials available online: https://cloudmaven.github.io/documentation/ AWS Educate provides access to many online tutorials / learning resources: https://aws.amazon.com/education/awseducate/ October 22, 2024

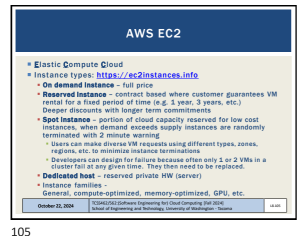
101 102



AWS MANAGEMENT CONSOLE

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103 104



Storage types
Instance storage - ephemeral storage
Temporary disk volumes stored on disks local to the VM
Evolution: physical hard disk drives (HDDs)
Solid state drives (SSDs)
Non-volatile memory express (NVMe) drives (closer to DRAM speed)

EBS - Elastic block store
Remotely hosted disk volumes

EFS - Elastic file system
Shared file system
Shared file system based on network file system
VMs, Lambdas, Containers mount/interact with shared file system
Somewhat expensive

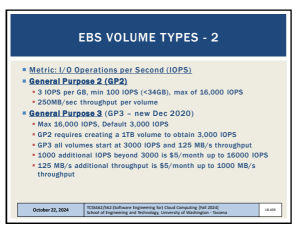
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INSTANCE STORAGE Also called ephemeral storage Persisted using images saved to S3 (simple storage service) - ~2.3¢ per GB/month on S3 • 5GB of free tier storage space on S3 Requires "burning" an image Multi-step process: Create image files Upload chunks 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. TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Taco October 22, 2024

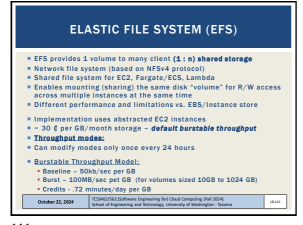
ELASTIC BLOCK STORE EBS provides 1 drive to 1 virtual machine (1:1) (not shared) ■ EBS cost model is different than instance storage (uses S3) - ~10¢ per GB/month for General Purpose Storage (GP2) ~8¢ per GB/month for General Purpose Storage (GP3) 30GB of free tier storage space ■ EBS provides "live" 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 2024] School of Engineering and Technology, University of Washington - Tac October 22, 2024

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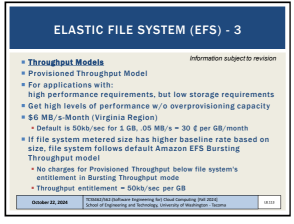
EBS VOLUME TYPES - 3 Provisioned IOPS (IO1) Legacy, associated with GP2 Allows user to create custom disk volumes where they pay for a specified IOPS and throughput 32,000 IOPS, and 500 MB/sec throughput per volume MAX Throughput Optimized HDD (ST1) Up to 500 MB/sec throughput 4.5 ¢ per GB/month Cold HDD (SC1) Up to 250 MB/sec throughput ■ 2.5 ¢ per GB/month Magnetic Up to 90 MB/sec throughput per volume ■ 5 ¢ per GB/month October 22, 2024 L8.110

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ELASTIC FILE SYSTEM (EFS) - 2 Information subject to revision Burstable Throughput Rates Throughput rates: baseline vs burst Credit model for bursting: maximum burst per day Baseline Aggregate
Throughput (MiB/s)
Burst Aggregate
Throughput Maximum Burst % of Time File System Can Burst (Per Day) System Size (GiB) (MiB/s) (Min/Day) 10 0.5 100 7.2 0.5% 256 12.5 100 180 12.5% 512 25.0 100 360 25.0% 1024 50.0 100 720 50.0% 1536 75.0 150 720 50.0% 2048 100.0 200 720 50.0% 3072 150.0 300 720 50.0% 4096 200.0 400 720 50.0% October 22, 2024 L8.112

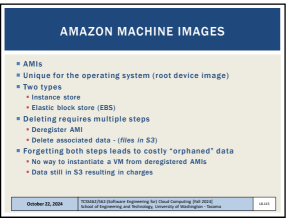
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ELASTIC FILE SYSTEM (EFS) - 4 Performance Comparison, Amazon EFS and Amazon EBS Amazon EBS Provisioned IOPS Amazon EFS Per-operation latency Low, consistent latency. Lowest, consistent latency. 10+ GB per second. Storage Characteristics Comparison, Amazon EFS and Amazon EBS Amazon EBS Provisioned IOPS Amazon EFS Availability Data is stored redundantly across multiple AZs. Data is stored redundantly in a single AZ. Up to thousands of Amazon EC2 instances, from multiple AZs, can connect concurrently to a file A single Amazon EC2 instance in a single AZ can connect to a file Big data and analytics, media processing workflows, content management, web serving, and home directories. TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tacoma October 22, 2024

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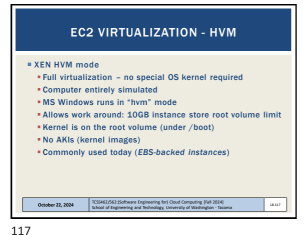
EC2 VIRTUALIZATION - PARAVIRTUAL

■ 1st, 2nd, 3rd, 4th generation → XEN-based
■ 5th generation instances → AWS Nitro virtualization

■ XEN - two virtualization modes
■ XEN Paravirtualization "paravirtual"
■ 10GB Amazon Machine Image - base image size limit
■ Addressed poor performance of old XEN HVM mode
■ 1/0 performed using special XEN kernel with XEN paravirtual mode optimizations for better performance
■ Requires OS to have an available paravirtual kernel
■ PV VMs: will use common AKI files on AWS - Amazon kernel Image(s)
■ Look for common identifiers

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Nitro based on Kernel-based-virtual-machines
 Stripped down version of Linux KVM hypervisor
 Uses KVM core kernel module
 I/O access has a direct path to the device
 Goal: provide indistinguishable performance from bare metal

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					Impor	tanna							
		-	_	Sare-metal performance	Most -		-	Least					
		- 1		Near-metal performance		1	8	6.	12				
				Dotimized performance	G. 4.	19Cm	Storage,	Corage of the second	Somer Somer	/			
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		0	Tech	Type	With	\rightarrow	\rightarrow						
		1	VM	Fully Emulated		VS	VS	VS	VS	VS	VS		
	Old	2	VM	Xen PV 3.0	PV drivers	Р	Р	Р	Р	vs	vs		
		3	VM	Xen HVM 3.0	PV drivers	VH	Р	Р	Р	vs	VS		
		4	VM	Xen HVM 4.0.1	PVHVM drivers	VH	Р	Р	Р	Р	vs		
		5	VM	Xen AWS 2013	PVHVM + SR-IOV(net)	VH	VH	Р	Р	Р	vs		
		6	VM	Xen AWS 2017	PVHVM + SR-IOV(net, stor.)	VH	VH	VH	Р	Р	VS		
	Į.	7	VM	AWS Nitro 2017		VH	VH	VH	VH	VH	VS		
	New	8	HW	AWS Bare Metal 2017		н	н	н	н	н	н		
				Bare Metal		н	н	н	н	н	н		
		V٤	3: Virt. in		are. P: Paravirt. Not all combination	s show	vn.						
				il: ixobe/ena driver, SR-IOV									

INSTANCE ACTIONS

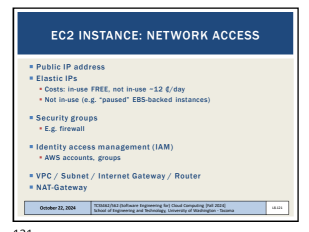
Stop
Costs of "pausing" an instance
Terminate
Reboot

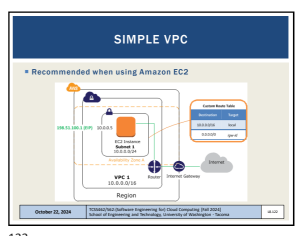
Image management
Creating an image
EBS (snapshot)
Bundle image
Instance-store

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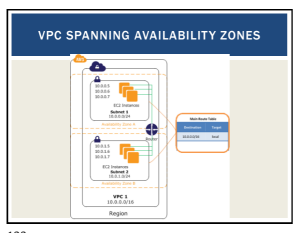
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INSPECTING INSTANCE INFORMATION

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

Find your instance ID:
cur1 http://169.254.169.254/
cur1 http://169.254.169.254/latest/
cur1 http://169.254.169.254/latest/
cur1 http://169.254.169.254/latest/meta-data/
cur1 http://169.254.169.254/latest/meta-data/
is echo

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

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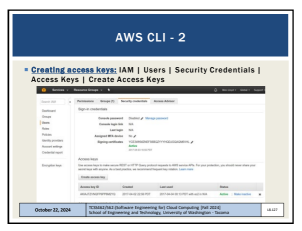
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SIMPLE STORAGE SERVICE (S3)

Rey-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.

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AWS CLI - 3

Export the config file
Add to /home/ubuntu/.bashrc
export AWS_CONFIG_FILE=\$HOME/.aws/config

Try some commands:
aws help
aws command help
aws ec2 help
aws ec2 describes-instances --output text
aws ec2 describe-instances --output json
aws s3 ls
aws s3 ls
Try some commands:
aws command help
aws comma

127 128

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.amazon.com/AWSJavaSDK/latest/javadoc/index.html Some AWS services have separate CLI installable by package TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tac October 22, 2024 L8.129 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

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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...

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SCRIPT: CREATE A NEW INSTANCE STORE
IMAGE FROM LIVE DISK VOLUME

image=\$1
echo "surn image \$1mage"
echo "sinage" > 1mage.1d
mkdir /mnr/tmp
AVS_KEV_DIR=/home/ubuntu/.aws
export EC2_URL=http://ec2.amazonaws.com
export S2_URL=http://s3.amazonaws.com
export S2_URL=http://s3.amazonaws.com
export AWS_USER_ID={your account id}
export AWS_USER_ID={your account id}
export AWS_ACCESS_KEV_EVEV_FOUR aws access key}
export AWS_ACCESS_KEV=YEV=Your aws access key}
export AWS_SECRET_KEV={your aws access key}
ec2-bundle-vol - s000 - us {AWS_USER_ID} - c \${eC2_CERT} - k \${eC2_PRIVATE_KEY}
--ec2cert /etc/ec2/amitools/cert-ec2.pem --no-inherit -r x86_64 -p \$image -1
/etc/ec2/amitools/cert-ec2.pem
cd /tmp
ec2-upload-bundle -b tcss562 -m \$image.manifest.xml -a \${AWS_ACCESS_KEY} -s
\${aWS_SECRET_KEY} --url http://s3.amazonaws.com --location US
ec2-register tcs562/\$image.manifest.xml -region us-east-1 --kernel aki88aa75a1

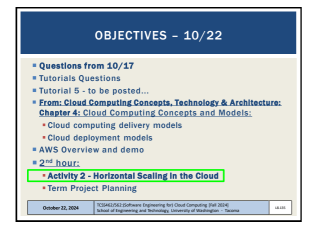
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COST SAVINGS MEASURES From Tutorial 3: #1: ALWAYS USE SPOT INSTANCES FOR COURSE/RESEARCH RELATED PROJECTS #2: NEVER LEAVE AN EBS VOLUME IN YOUR ACCOUNT THAT IS NOT ATTACHED TO A RUNNING VM #3: BE CAREFUL USING PERSISTENT REQUESTS FOR SPOT INSTANCES #4: TO SAVE/PERSIST DATA, USE EBS SNAPSHOTS AND THEN ■ #5: DELETE EBS VOLUMES FOR TERMINATED EC2 INSTANCES. ■ #6: UNUSED SNAPSHOTS AND UNUSED EBS VOLUMES SHOULD **BE PROMPTLY DELETED!!** #7: USE PERSISTENT SPOT REQUESTS AND THE "STOP" FEATURE TO PAUSE VMS DURING SHORT BREAKS TCSS462/562: School of Engi L8.134

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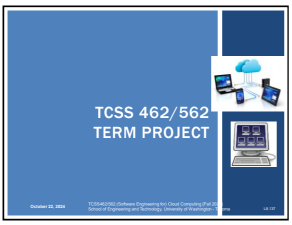
OBJECTIVES - 10/22

- Questions from 10/17
- 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

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QUESTIONS

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