

OFFICE HOURS - FALL 2022

THIS WEEK

Tuesday:

4:30 to 5:30 pm - CP 229 and Zoom

Friday

12:00 to 1:00 pm - Zoom

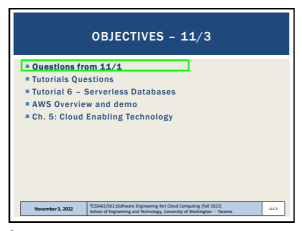
Or email for appointment

Office Hours set based on Student Demographics survey feedback

November 3, 2022

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School of Engineering and Technology, University of Washington - Tacoma

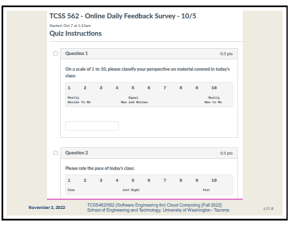
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ONLINE DAILY FEEDBACK SURVEY

■ Daily Feedback Quiz in Canvas - Take After Each Class
■ Extra Credit
for completing
Analysments
Discussions
Zoom
Grades
People
People
People
Pies
Olars
O

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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 - 6.44 (↓ - previous 6.68)

Please rate the pace of today's class:

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

Average - 5.63 (↓ - previous 5.69)

Response rates:

TCSS 462: 22/33 - 66.67%

TCSS 462: 22/33 - 66.67%

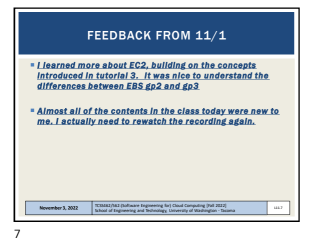
TCSS 562: 19/26 - 73.1%

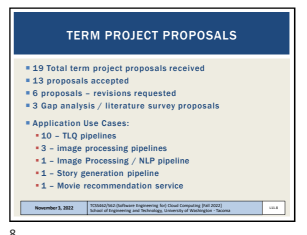
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GAP ANALYSIS / LITERATURE SURVEY Individual project only - no teams ■ Must consult instructor prior to submission Research focus: Assess state of a research for a specific/narrow problem in cloud computing ■ State a Research Question (RQ): "What are the tradeoffs for existing solutions to mitigate (avoid) serverless function cold start latency? Survey Process: • Go to the literature, find minimum of 5 papers that provide different solutions (professor can help find papers) Summarize solution offered by each paper Critique solutions by identifying strength and weaknesses Create a matrix/grid comparing common attributes of the solutions Identify weaknesses/gaps common to all solutions

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AWS CLOUD CREDITS

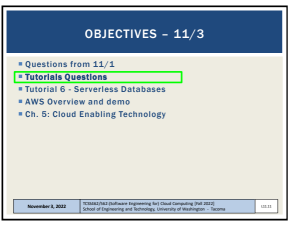
IAM User Accounts Create – please let me know of any issues with these accounts

If you did not provide your AWS account number on the AWS CLOUD CREDITS SURVEY to request AWS cloud credits and you would like credits this quarter, please contact the professor

October 11, 2022

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TUTORIAL O

Getting Started with AWS

http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCS5462_562_f2022_tutorial_0.pdf

Create an account

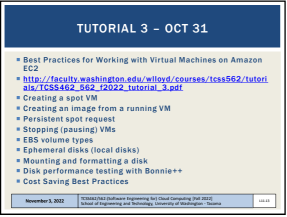
Create account credentials for working with the CLI

Install awsconfig package

Setup awsconfig for working with the AWS CLI

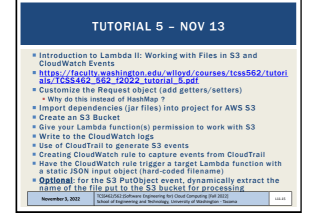
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TUTORIAL 4 - NOV 6 Introduction to AWS Lambda with the Serverless Application Analytics Framework (SAAF) https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/ TCSS462_562_f2022_tutorial_4.pdf Obtaining a Java development environment Introduction 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 vember 3, 2022 TCSS462/562:(School of Engir

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OBJECTIVES - 11/3

= Questions from 11/1
= Tutorials Questions
= Tutorial 6 - Serverless Databases
= AWS Overview and demo
= Ch. 5: Cloud Enabling Technology

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TUTORIAL 6 - NOV 21 Introduction to Lambda III: Serverless Databases ■ https://faculty.washington.edu/wlloyd/courses/tcss562/tutori als/TCSS462_562_f2022_tutorial_6.pdf Create and use Sqlite databases using sqlite3 tool Deploy Lambda function with Sqlite3 database under /tmp Compare in-memory vs. file-based Sqlite DBs on Lambda ■ Create an Amazon Aurora "Serverless" v2 MySQL database Using an ec2 instance in the same VPC (Region + availability zone) connect and interact with the database using the mysql CLI app ■ Deploy an AWS Lambda function that uses the MySOL 'serverless" database TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tac November 3, 2022 L11.17

AMAZON AURORA "SERVERLESS" V2

Version 1 was serverless

When the database was unused for 5 minutes, it would spin down to zero, and there would be no charges

Professor has 4-year old test DBs with no charges

Version 2 can only be spun down to 0.5 ACUs

This results in an always-on charge of 6c/hr, \$1.44/day, \$10.08/week, \$43.80/month ***(NOT CHEAP)***

From: https://docs.aws.amazon.com/AmazonRDS/latest/AuroraUserGuide/Aurora-serverless-v2.how-it-works.htmlfaurora-serverless-v2.how-it-works.scaling

Ones

Carrently, Aurora Services v2 writes and readers don't sold all the way down to zero ACUs. life Aurora Serverless v2 writers and readers can sold down to the intelligence of the cluster.

That bishords in different than Aurora Services v1, which can puter defen a partial of differents, but then takes upon different to make your defen to reader sound previous provisioned 60 dictors. For details about stopping and tiesting and starting and Aurora Officiare.

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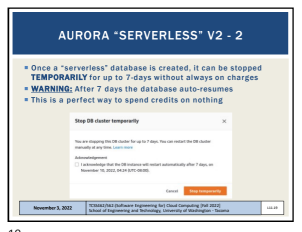
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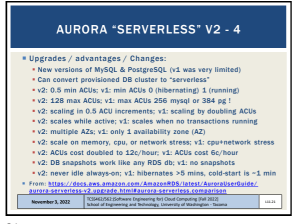
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AURORA "SERVERLESS" V2 - 3 The recommend best practice for dealing with auto-resume, is to DELETE THE DATABASE and recreate it later when needed • It is possible to backup the database to a snapshot, and then recover See article: https://docs.aws.amazon.com/AmazonRDS/latest/ AuroraUserGuide/BackupRestoreAurora.html An alterative option (** DANGEROUS**) is to cycle the stopped database once per week. Resume database - takes several minutes to restart Temporarily stop the database again for 1 week Repeat endlessly for "serverless" DB COLD START time is several minutes See blog article complaining about Aurora v2 "serverless": https://www.lastweekinaws.com/blog/no-aws-auroraserverless-v2-is-not-serverless/ TCSS462/562:(Software Engineering School of Engineering and Technolog November 3, 2022

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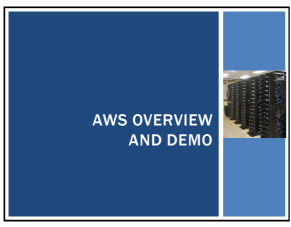
OBJECTIVES - 11/3

= Questions from 11/1
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= AWS Overview and demo
= Ch. 5: Cloud Enabling Technology

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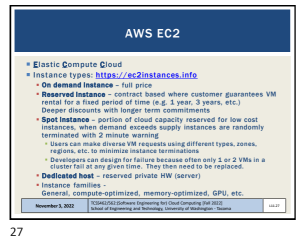
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AWS MANAGEMENT CONSOLE

| Consequence | Cons

25 26



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

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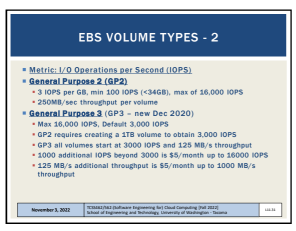
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INSTANCE STORAGE Also called ephemeral storage Persisted using images saved to S3 (simple storage service) - ~2.3¢ per GB/month on S3 • 5GB of free tier storage space on S3 Requires "burning" an image Multi-step process: Create image files Upload chunks 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 2022] School of Engineering and Technology, University of Washington - Taco November 3, 2022

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 2022] School of Engineering and Technology, University of Washington - Taco November 3, 2022

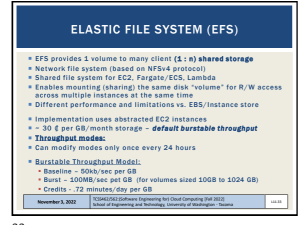
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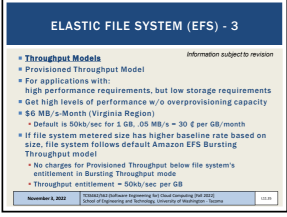
EBS VOLUME TYPES - 3 Provisioned IOPS (IO1) Legacy, associated with GP2 Allows user to create custom disk volumes where they pay for a specified IOPS and throughput 32,000 IOPS, and 500 MB/sec throughput per volume MAX Throughput Optimized HDD (ST1) Up to 500 MB/sec throughput 4.5 ¢ per GB/month Cold 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 November 3, 2022 L11.32

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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% nber 3, 2022 L11.34

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Performance Comparison, Amazon EFS and Amazon EBS

Amazon EBS Provisioned IOPS

Per-operation latency: Low, consistent latency. Lowest, consistent latency.
Throughput scale 10+ GB per second. Up to 2 GB per second.

Storage Characteristics Comparison, Amazon EFS and Amazon EBS

Amazon EFS

Amazon EBS Provisioned IOPS

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 system.

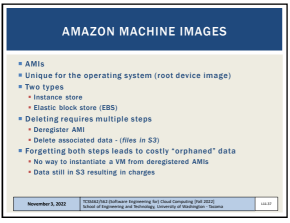
Use cases Big data and analytics, media processing workflows, content management, web serving, and home directories.

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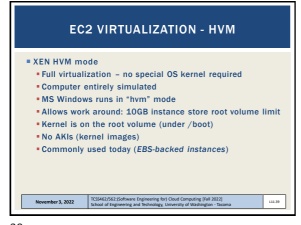
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EC2 VIRTUALIZATION - PARAVIRTUAL ■ 1st, 2nd, 3rd, 4th generation → XEN-based ■ 5th generation instances → AWS Nitro virtualization XEN - two virtualization modes XEN Paravirtualization "paravirtual" • 10GB Amazon Machine Image – base image size limit Addressed poor performance of old XEN HVM mode I/O 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 November 3, 2022 TCSS462/562:(So School of Engine L11.38

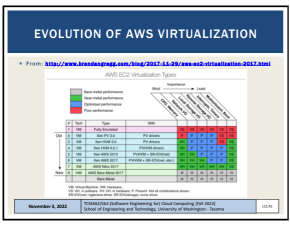
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Nitro based on Kernel-based-virtual-machines
 Stripped down version of Linux KVM hypervisor
 Uses KVM core kernel module
 I/O access has a direct path to the device
 Goal: provide indistinguishable performance from bare metal

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INSTANCE ACTIONS

Stop
Costs of "pausing" an instance
Terminate
Reboot

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

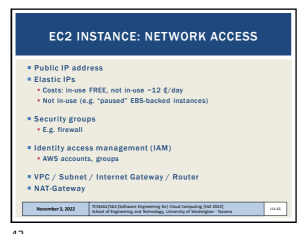
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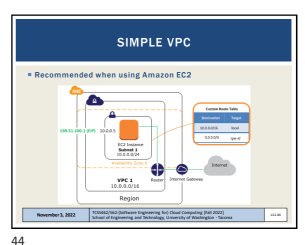
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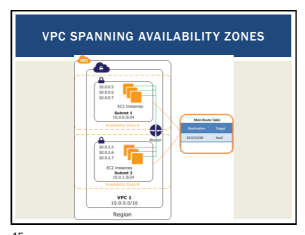
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INSPECTING INSTANCE INFORMATION

= 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/instance-id; echo

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

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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.

Launch Ubuntu 16.04 VM

* Instances | Launch Instance

Install the general AWS CLI

* sudo apt install awscli

Create config file

[default]

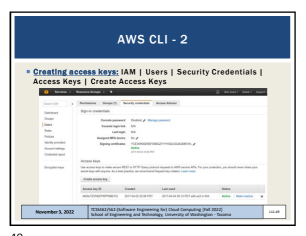
aws_access_key_id = <access key id>
aws_secret_access_key = <secret access key>
region = us-east-1

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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 vmscaleruw

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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-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

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INSSERVICE SPECIFIC CLI(S)

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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LILES

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PRIVATE KEY AND CERTIFICATE FILE

Install openssI package on VM

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

generate signing certificate file
\$openssI 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.ntml?icmpid=docs_lam_console#ami-tools-createcertificate

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| Install openssI package on VM

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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MAKE A DISK FROM AN IMAGE FILE # ************** ON THE LOCAL COMPUTER ************* # create 1200 MB virtual disk = 1,258,291,200 bytes sudo dd if=/dev/zero of=vhd.img bs=1M count=1200 # format the disk using the ext4 filesystem sudo mkfs.ext4 vhd.img # mount the disk at "/mnt" sudo mount -t auto -o loop vhd.img /mnt
check that the disk is mounted df -h # create a hello file (or copy data) to the new virtual disk cd /mnt sudo echo "hello world !" > hello.txt ls -1 # unmount the virtual disk sudo umount /mnt TCSS462/562:(Software Engineering for) Clo School of Engineering and Technology, Unive November 3, 2022 L11.56

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COMPRESS IMAGE, PUSH TO S3 # compress the disk bzip2 vhd.img # push the disk image to S3 aws s3 cp vhd.img.bz2 s3://tcss562-f21-images TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tac November 3, 2022 L11.57 57

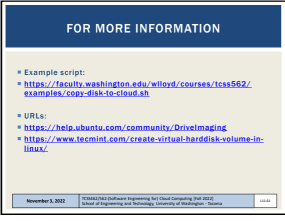
RESTORE ON THE CLOUD ************** ON THE AWS EC2 VM ************ # with the awscli installed and configured # download the image from S3 aws s3 cp s3://tcss562-f21-images/vhd.img.bz2 vhd.img.bz2 bzip2 -d vhd.img.bz2 # we need to calculate the number of sectors for the partition # disk sectors are 512 bytes each # divide the disk size by 512 to determine sectors # sectors = 1258291200 / 512 = 2459648 # create a disk partition for this disk that is
2459648 sectors in size using the ephemeral dr
a newly mounted EBS volume that is unformatted TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tacoma November 3, 2022 L11.58

PARTITION THE DISK Welcome to fdisk (util-linux 2.34). Command (m for help): n Partition type p primary (0 primary, 0 extended, 4 free)
e extended (container for logical partitions) Select (default p): P Partition number (1-4, default 1): 1 First sector (2048-97656249, default 2048): 2048 Last sector, +/-sectors or +/-size(K,M,G,T,P) (2048-97656249, default 97656249): 2459648 Created a new partition 1 of type 'Linux' and of size 1.2 GiB. Command (m for help): t Selected partition 1 Hex code (type L to list all codes): 83 Changed type of partition 'Linux' to 'Linux' Command (m for help): w (to write and exit) November 3, 2022 TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tacoma L11.59

COPY DATA TO NEW DISK PARTITION # now check if the partition has been created.
it should be listed as /dev/nvmeln1p1: ls /dev/nvme1n1* # now copy the data to the partition sudo dd if=vhd.img of=/dev/nvmeln1p1 sudo mount /dev/nvmeln1p1 /mnt $\mbox{\tt\#}$ and check if the hello file is there cat /mnt/hello.txt we were able to copy the disk image to the cloud and we never had to format the cloud disk this examples copies a filesystem from a local disk to the cloud disk November 3, 2022 TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tac

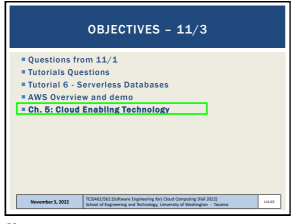
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COST SAVINGS MEASURES From Tutorial 3: #1: ALWAYS USE SPOT INSTANCES FOR COURSE/RESEARCH RELATED PROJECTS #2: NEVER LEAVE AN EBS VOLUME IN YOUR ACCOUNT THAT IS NOT ATTACHED TO A RUNNING VM #3: BE CAREFUL USING PERSISTENT REQUESTS FOR SPOT INSTANCES #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 ember 3, 2022 TCSS462/562: School of Engi L11.62

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CLOUD ENABLING TECHNOLOGY

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1. BROADBAND NETWORKS
AND INTERNET ARCHITECTURE

Clouds must be connected to a network

Inter-networking: Users' network must connect to cloud's network

Public cloud computing relies heavily on the Internet

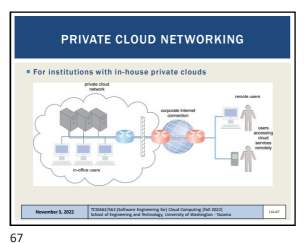
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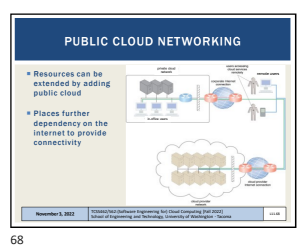
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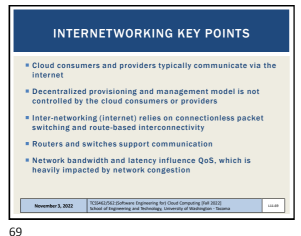
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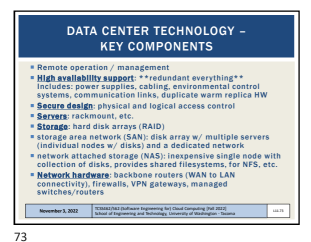
CLOUD ENABLING TECHNOLOGY Adapted from Ch. 5 from Cloud Computing Concepts, Technology & Architecture Broadband networks and internet architecture Data center technology ■ Virtualization technology ■ Multitenant technology ■ Web/web services technology November 3, 2022

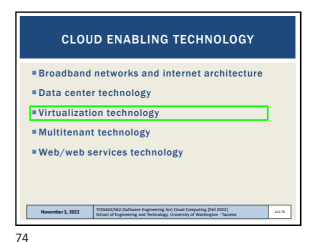


CLUSTER MANAGEMENT TOOLS Example: Hyak Cluster UW-Seattle ember 3. 2022

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3. VIRTUALIZATION TECHNOLOGY

Convert a physical IT resource into a virtual IT resource
Servers, storage, network, power (virtual UPSs)

Virtualization supports:
Hardware independence
Server consolidation
Resource replication
Resource pooling
Elastic scalability

Virtual servers
Operating-system based virtualization
Hardware-based virtualization
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VIRTUAL MACHINES

 Emulation/simulation of a computer in software

 Provides a substitute for a real computer or server

 Virtualization platforms provide functionality to run an entire operating system

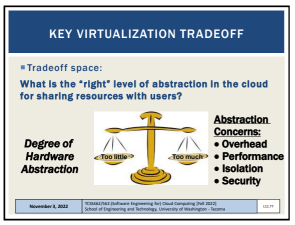
 Allows running multiple different operating systems, or operating systems with different versions simultaneously on the same computer

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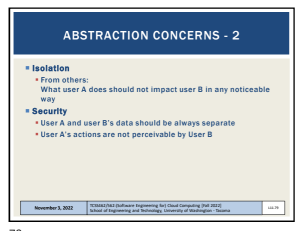


Overhead with too many instances w/ heavy abstractions
 Too many instances using a heavy abstraction can lead to hidden resource utilization and waste
 Example: Dedicated server with 48 VMs each with separate instance of Ubuntu Linux
 Idle VMs can reduce performance of co-resident jobs/tasks
 "Virtualization" Overhead
 Cost of virtualization an OS instance
 Overhead has dropped from ~100% to ~1% over last decade
 Performance
 Impacted by weight of abstraction and virtualization overhead

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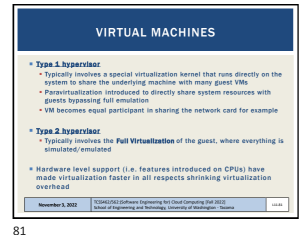
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TYPES OF ABSTRACTION IN THE CLOUD ■ Virtual Machines - original laaS cloud abstraction OS and Application Containers – seen with CaaS • OS Container - replacement for VM, mimics full OS instance, heavier OS containers run 100s of processes just like a VM App Container - Docker: packages dependencies to easily transport and run an application anywhere Application containers run only a few processes ■ Micro VMs - FaaS / CaaS Lighter weight alternative to full VM (KVM, XEN, VirtualBox) Firecracker Unikernel Operating Systems – research mostly Single process, multi-thread operating system Designed for cloud, objective to reduce overhead of running too many OS instances November 3, 2022 TCSS462/562:(So School of Engine L11.80

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TYPE 1 HYPERVISOR

TYPE 1 HYPERVISOR

TYM

(quest operating system and application software)

Virtual Machine Management Hypervisor

Hardware

(virtualization host)

Host OS and VMs run atop the hypervisor

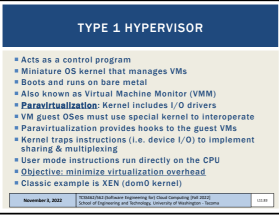
Host OS is the hypervisor kernel

Xen dom0

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COMMON VMMS:
PARAVIRTUALIZATION

TYPE 1 Hypervisor

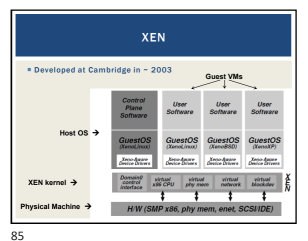
XEN
Citrix Xen-server (a commercial version of XEN)
VMWare ESXi
KVM (virtualization support in kernel)

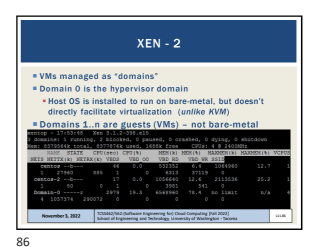
Paravirtual I/O drivers introduced
XEN
KVM
Virtualbox

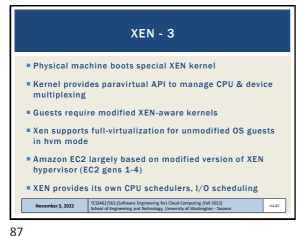
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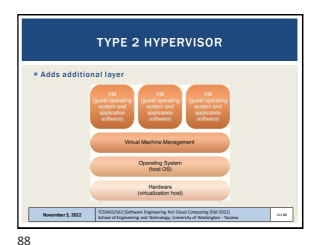
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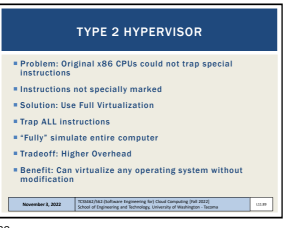
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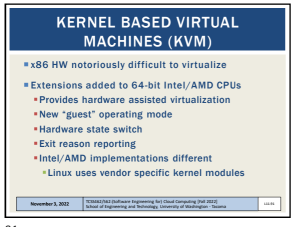




CHECK FOR VIRTUALIZATION SUPPORT See: https://cyberciti.biz/faq/linux-xen-vmware-kvm-intel-vt-amd-v-# check for Intel VT CPU virtualization extensions on Linux grep -color vmx /proc/cpuinfo # check for AMD V CPU virtualization extensions on Linux grep -color svm /proc/cpuinfo ■ Also see 'lscpu' → "Virtualization:" Other Intel CPU features that help virtualization: vpid tpr_shadow flexpriority November 3, 2022

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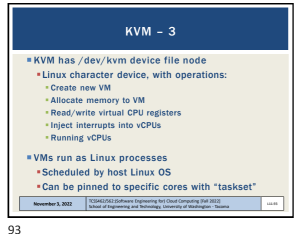
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User mode

| Construction both | Construction

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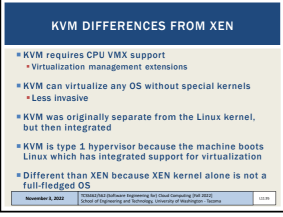
KVM PARAVIRTUALIZED I/O

RVM - Virtio
Custom Linux based paravirtual device drivers
Supersedes QEMU hardware emulation (full virt.)
Based on XEN paravirtualized I/O
Custom block device driver provides paravirtual device emulation
Virtual bus (memory ring buffer)
Requires hypercall facility
Direct access to memory

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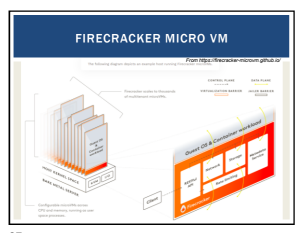
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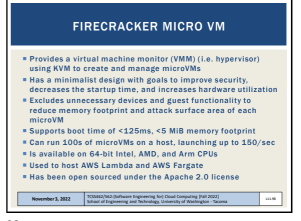


| Paravirtualized device drivers
| Virtio |
| Guest Symmetric Multiprocessor (SMP) support
| Leverages multiple on-board CPUs
| Supported as of Linux 2.6.23 |
| VM Live Migration |
| Linux scheduler integration |
| Optimize scheduler with knowledge that KVM processes are virtual machines |
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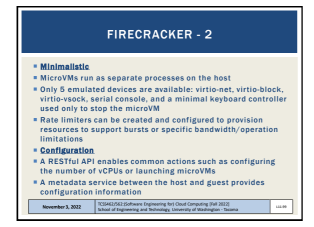
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UNIKERNELS

■ Lightweight alternative to containers and VMs

■ Custom Cloud Operating System

■ Single process, multiple threads, runs one program

■ Launch separately atop of hypervisor (XEN/KVM)

■ Reduce overhead, duplication of heavy weight OS

■ OSv is most well known unikernel

■ Several others exist has research projects

■ More information at: http://unikernel.org/

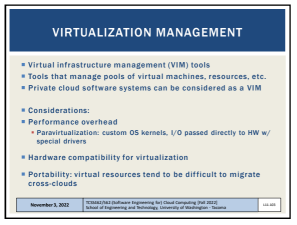
■ Google Trends

OSv →

WE WILL RETURN AT ~7:00 PM

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VIRTUAL INFRASTRUCTURE
MANAGEMENT (VIM)

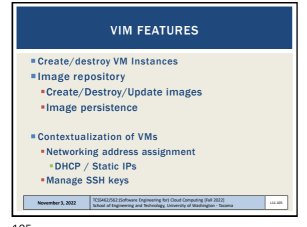
Middleware to manage virtual machines and infrastructure of laaS "clouds"

Examples
OpenNebula
Nimbus
Eucalyptus
OpenStack

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VIM FEATURES - 2

Virtual network configuration/management

Public/Private IP address assignment

Virtual firewall management

Configure/support isolated VLANs (private clusters)

Support common virtual machine managers (VMMs)

XEN, KVM, VMware

Support via libvirt library

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VIM FEATURES - 3

Shared "Elastic" block storage
Facility to create/update/delete VM disk volumes
Amazon EBS
Eucalyptus SC
OpenStack Volume Controller

CONTAINER ORCHESTRATION
FRAMEWORKS

Middleware to manage Docker application container deployments across virtual clusters of Docker hosts (VMs)
Considered Infrastructure-as-a-Service

Opensource
Kubernetes framework
Docker swarm
Apache Mesos/Marathon

Proprietary
Amazon Elastic Container Service

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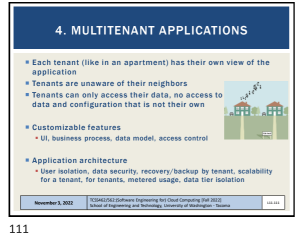
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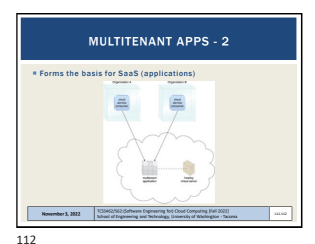
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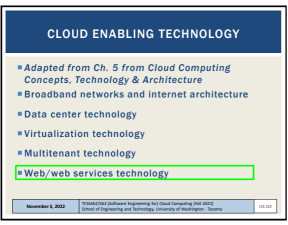




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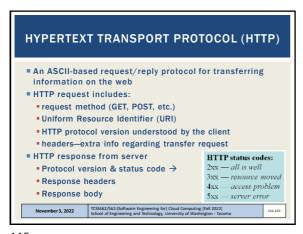




5. WEB SERVICES/WEB ■ Web services technology is a key foundation of cloud computing's "as-a-service" cloud delivery model SOAP - "Simple" object access protocol • First generation web services • WSDL - web services description language • UDDI - universal description discovery and integration SOAP services have their own unique interfaces REST - instead of defining a custom technical interface REST services are built on the use of HTTP protocol ■ HTTP GET, PUT, POST, DELETE November 3, 2022

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REST: REPRESENTATIONAL STATE TRANSFER

Web services protocol

Supersedes SOAP - Simple Object Access Protocol

Access and manipulate web resources with a predefined set of stateless operations (known as web services)

Requests are made to a URI

Responses are most often in JSON, but can also be HTML, ASCII text, XML, no real limits as long as text-based

HTTP verbs: GET, POST, PUT, DELETE, ...

115 116

```
// SOAP REQUEST

POST /InStock HTTP/1.1
Host: www.bookshop.org
Content-Type: application/soap+xml; charset=utf-8
Content-Length: nnn

<?xml version="1.0"?>
<soap:Envelope
xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
soap:encodingStyle="http://www.w3.org/2001/12/soap-encoding">
<soap:Body xmlns:m="http://www.w3.org/2001/12/soap-encoding">
<m:GetBookPrice>
<m:GetBookPrice>
</m:GetBookPrice>
</ms:GetBookPrice>
</soap:Body>
</
```

// SOAP RESPONSE
POST /InStock HTTP/1.1
Host: www.bookshop.org
Content-Type: application/soap+xml; charset=utf-8
Content-Length: nnn

<?xml version="1.0"?>
<soap:Envelope
xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
soap:encoding?byle="http://www.w3.org/2001/12/soap-encoding">
<soap:Encoding?byle="http://www.w3.org/2001/12/soap-encoding">
<soap:Body xmlns:m="http://www.bookshop.org/prices">
<m:GetBookPriceResponse>
<m:Price>10.95</m:Price>
</soap:Body>
</soap:Body>
</soap:Envelope>

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```
// WEDL Service Definition

// That version=1-0* mending="CUT-0">

// That that that "high //ww companess cond/nompones/examples/DayOffmenk.well*

makes intem="high //ww companess cond/nompones/examples/DayOffmenk.well*

makes intem="high //ww companess cond/nompones/

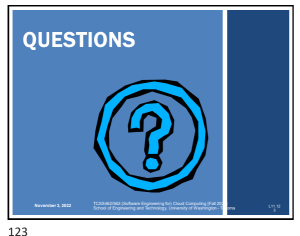
// Cutses of the condition of the condi
```

```
REST CLIMATE SERVICES EXAMPLE
USDA
                      // REST/JSON
                      // Request climate data for Washington
 Lat/Long
  Climate
  Service
                        "parameter": [
  Demo
                           "name": "latitude".
                           "value":47.2529
                          "name": "longitude",
■ Just provide
                           "value":-122.4443
 a Lat/Long
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```

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REST ARCHITECTURAL ADVANTAGES ■ Performance: component interactions can be the dominant factor in user-perceived performance and network efficiency Scalability: to support large numbers of services and interactions among them Simplicity: of the Uniform Interface ■ Modifiability: of services to meet changing needs (even while the application is running) • Visibility: of communication between services ■ Portability: of services by redeployment Reliability: resists failure at the system level as redundancy of infrastructure is easy to ensure TCSS462/562:(Software Engineering for) Cli School of Engineering and Technology, Univ November 3, 2022

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