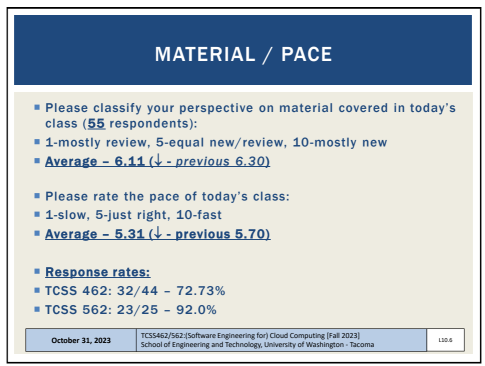
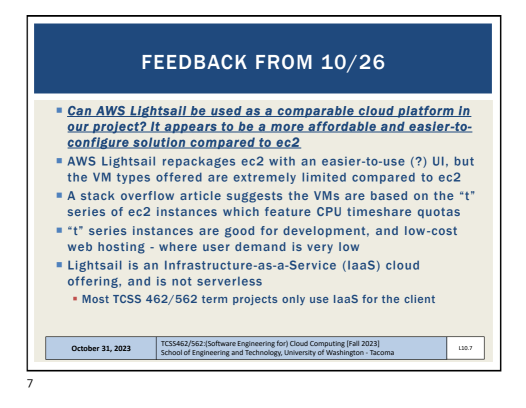
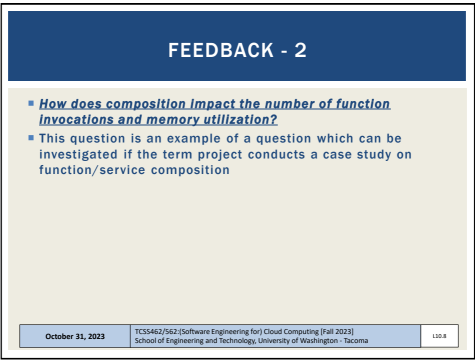


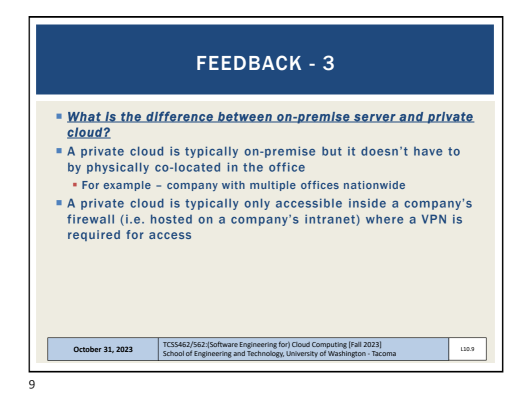
	iz Instruct									
D	Question 1								0.5 pts	
	On a scale o class:	f 1 to 10,	please cl	assify yo	our persp	ective o	n materi	al cove	red in today's	
	1 2	3	4	5	6	7	8	9	10	
	Mostly Review To M	e	Net	Equal w and Rev	view				Mostly New to Me	
	Overstien 0									
	Question 2								0.5 pts	_
	Please rate t	he pace of	today's o	class:						
	1 2	3	4	5	6	7	8	9	10	
	Slow		Ju	ıst Right					Fast	

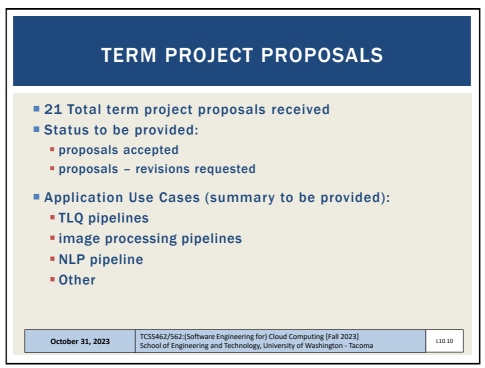




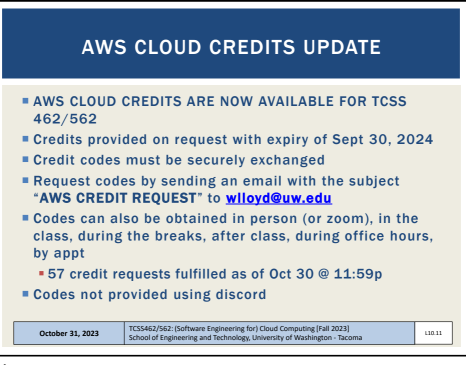


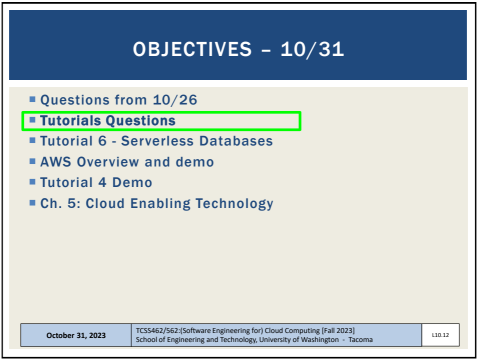




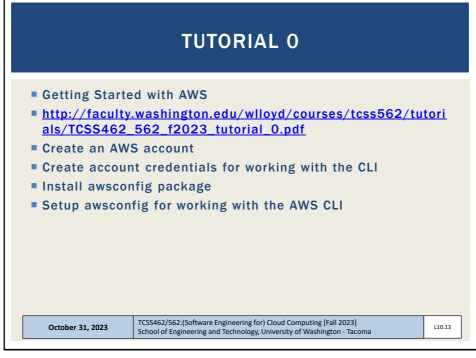


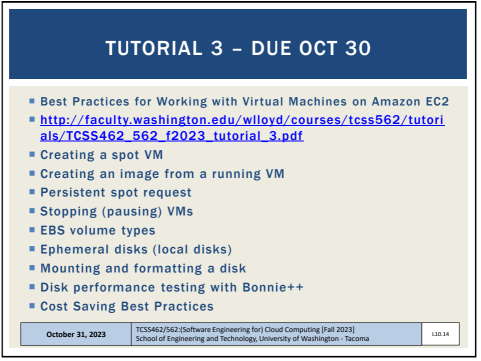


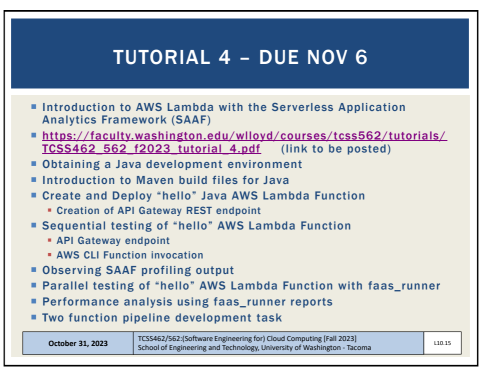


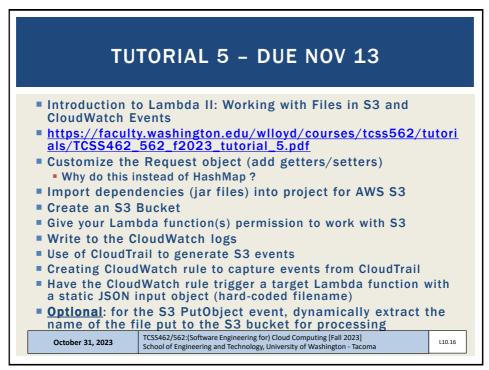




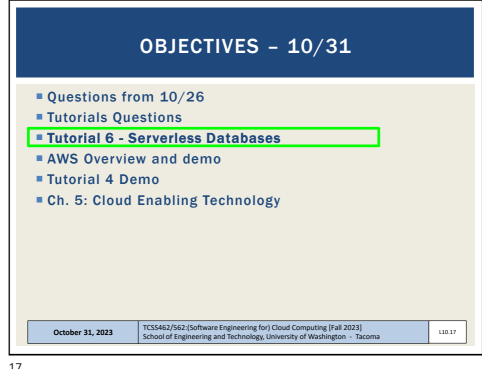


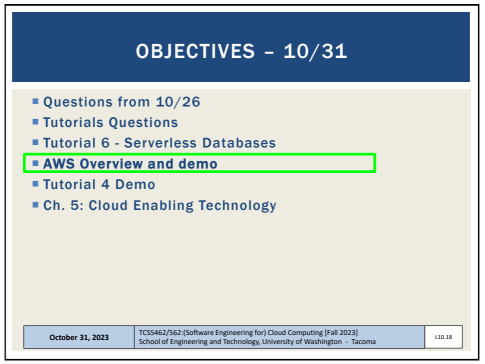




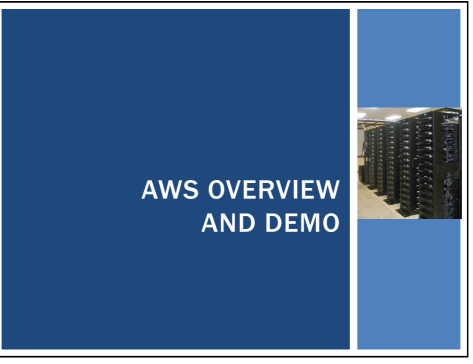


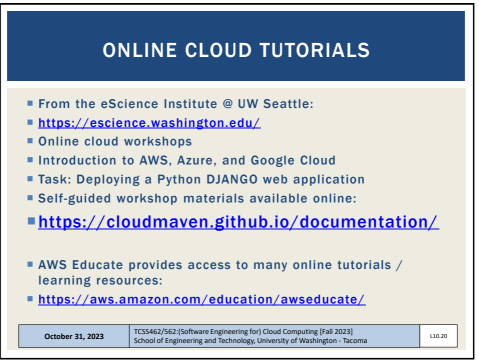




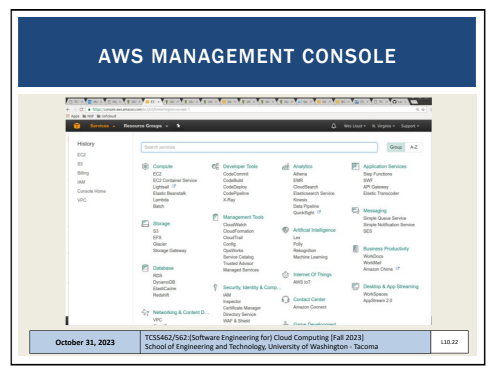


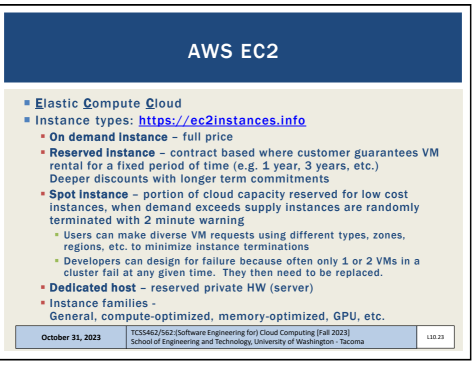


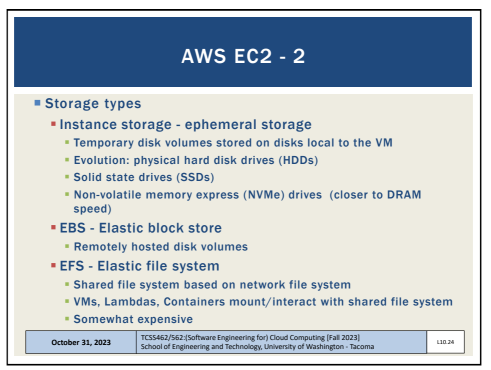




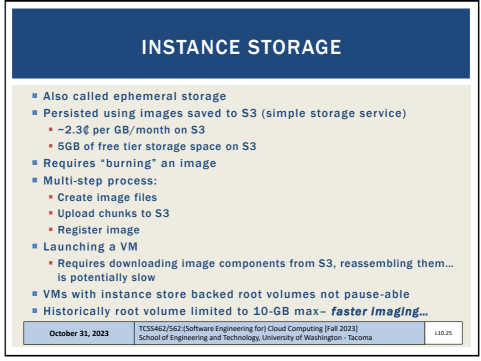


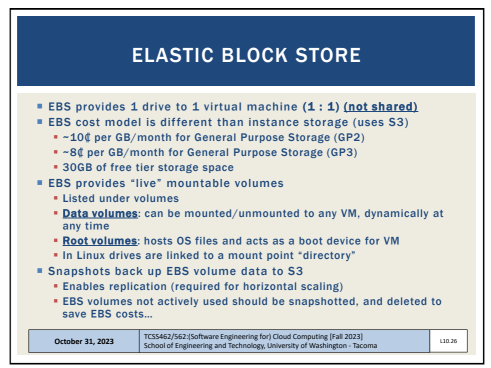




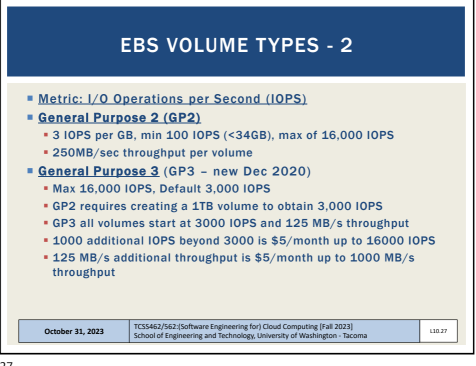


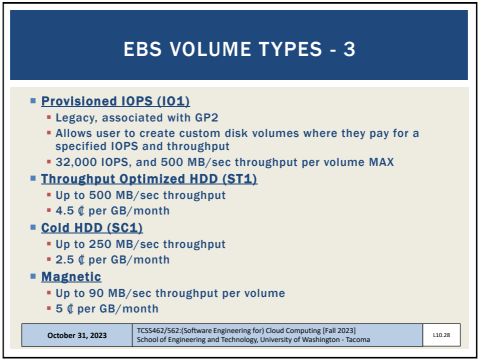


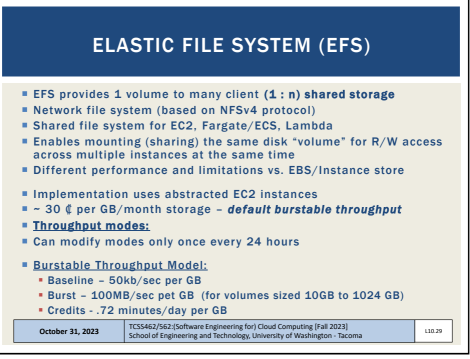


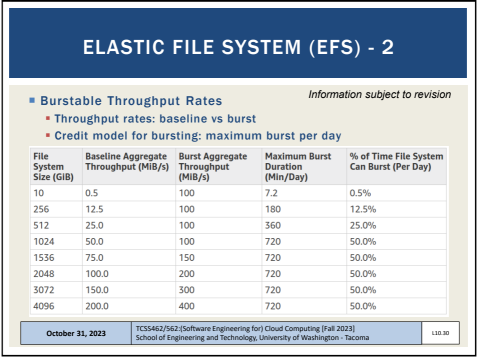


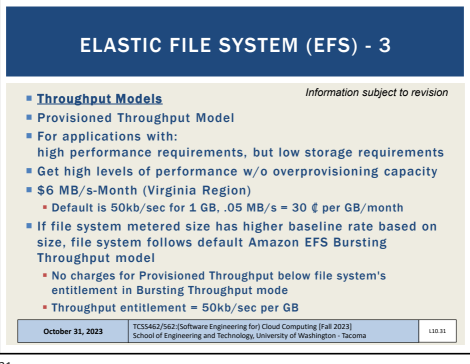


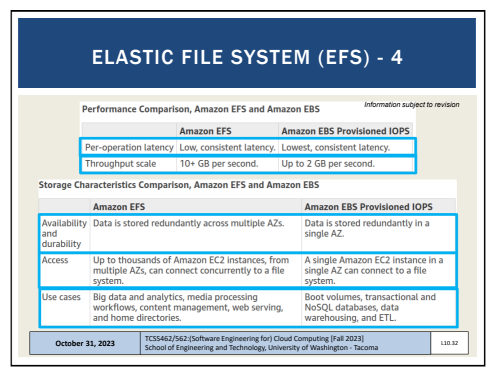


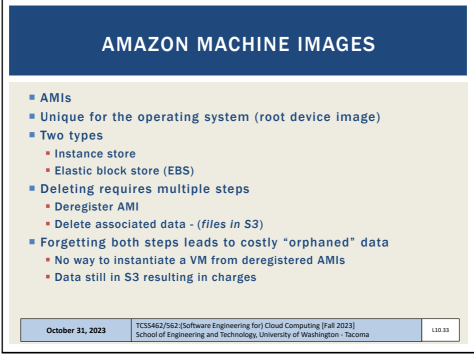


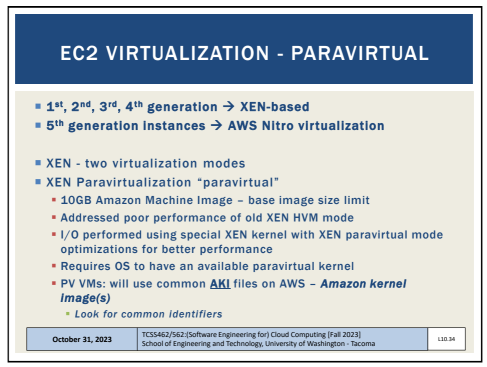




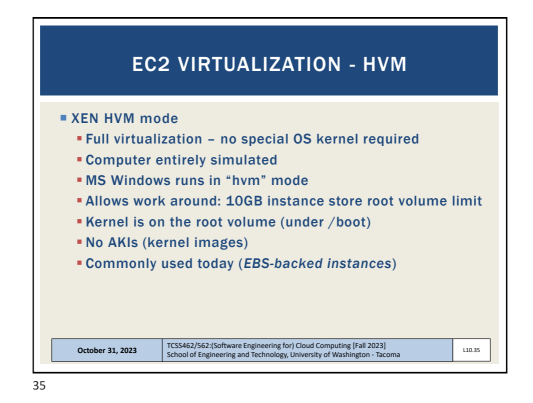










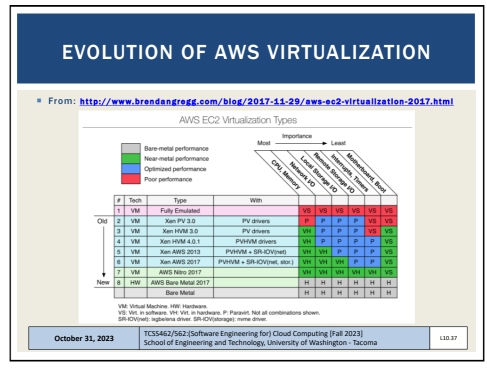


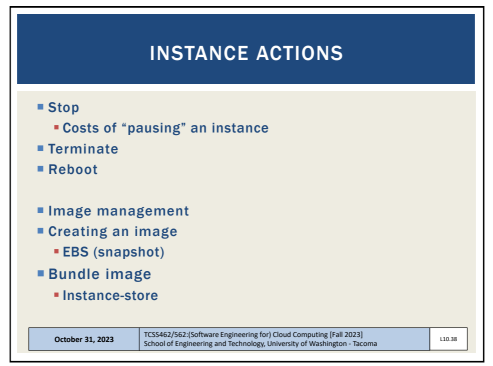
EC2 VIRTUALIZATION - NITRO
 Nitro based on Kernel-based-virtual-machines

 Stripped down version of Linux KVM hypervisor
 Uses KVM core kernel module
 I/O access has a direct path to the device

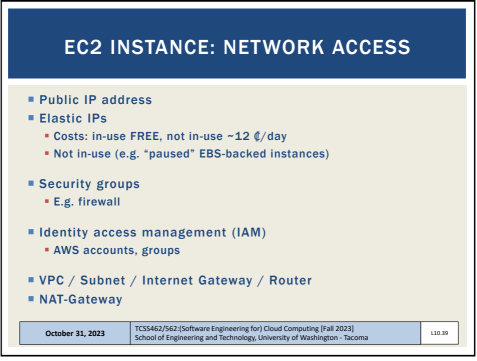
 Goal: provide indistinguishable performance from bare metal

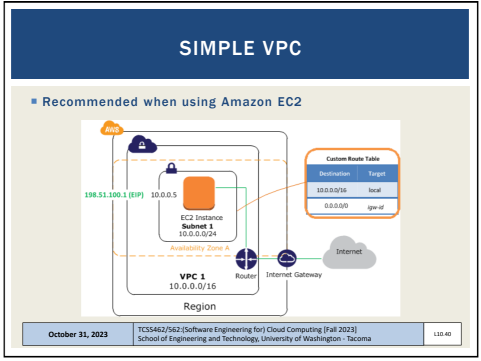


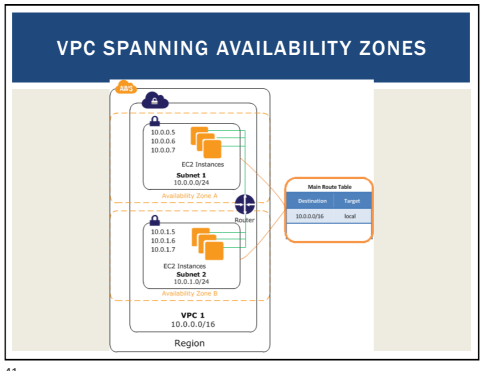


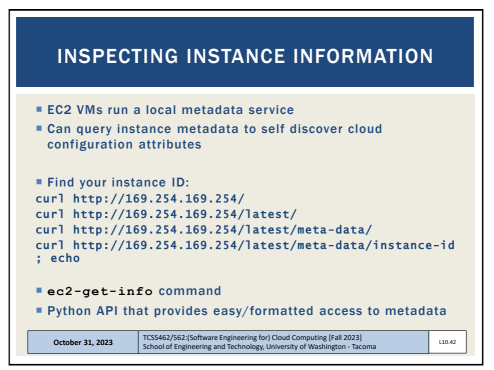


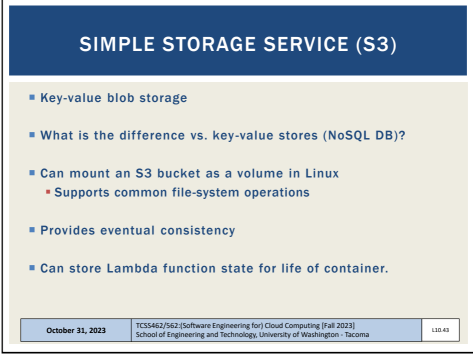


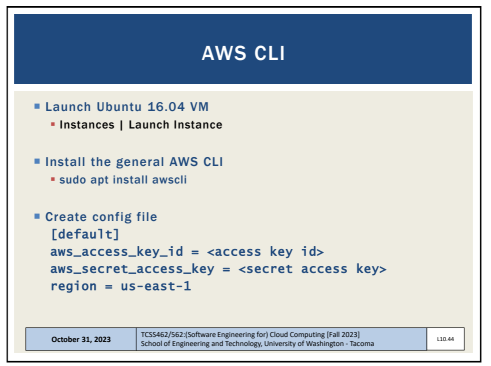




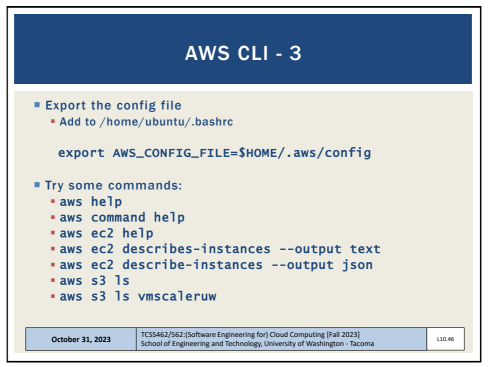


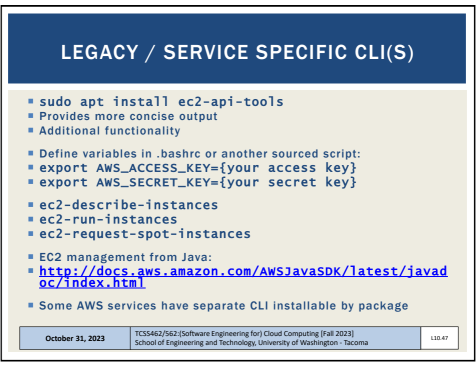


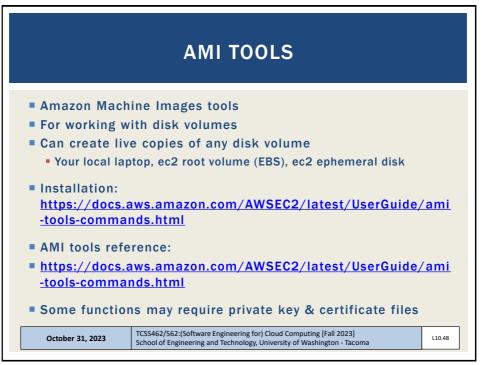




AWS CLI - 2								
-	ccess keys: /s Create A Resource Groups ~ *	-	ers Security (eys					
Search IAM	Permissions Groups (1)	Security credentials	Access Advisor					
Dashboard Groups Users Roles Policies Identity providers Account settings Credential report	Sign-In credentials Console passwo Console login Ii Last log Assigned MFA devi Signing certificat	nk N/A gin N/A ke No A YCE3WKMZNEFS66 Active 2017-04-03 1655 PDT	адгүүүнаалдааамкунг 🖋					
Encryption keys	Use access keys to make secure REST or HTTP Query protocol requests to AWS service APIs. For your protection, you should never share your secret keys with anyone. As a best practice, we recommend frequent key rotation. Learn more Create access key							
	Access key ID AKIAJTZVNQFP6PP6M2YQ	Created 2017-04-02 22:56 PDT	Last used 2017-04-04 00:13 PDT with ec2 in N/A	Status Active Make inactive	×			

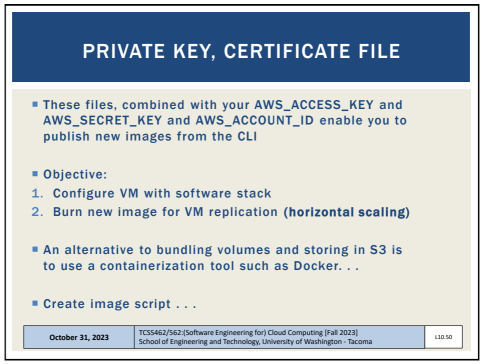


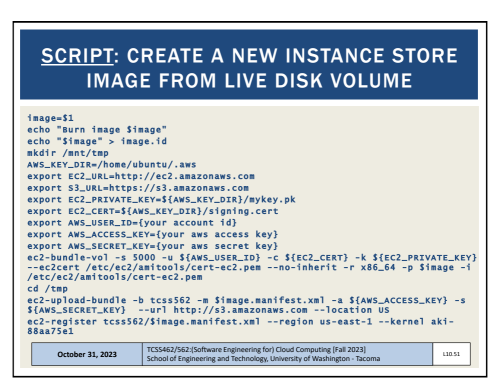


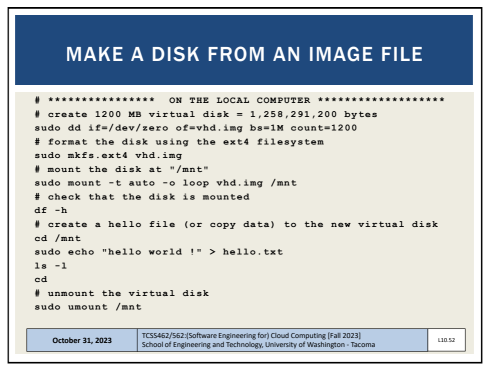


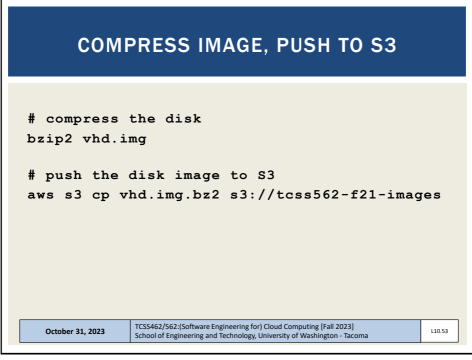


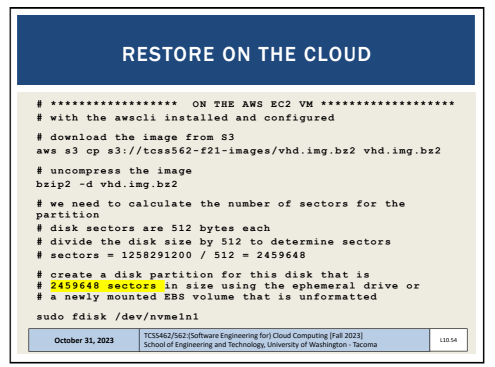




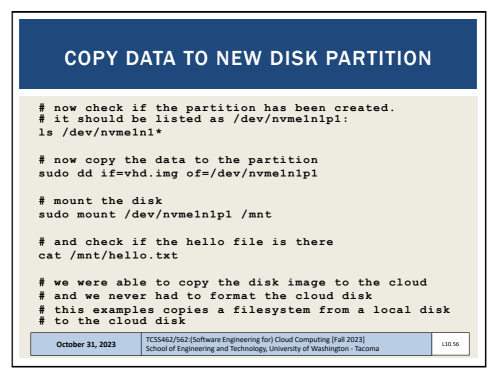


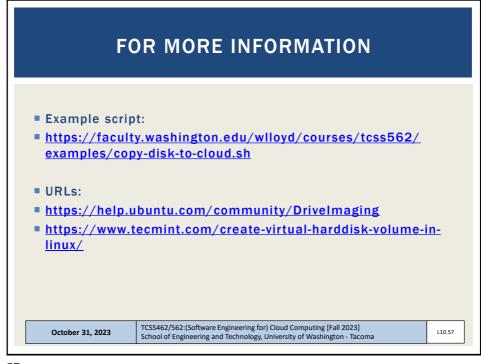


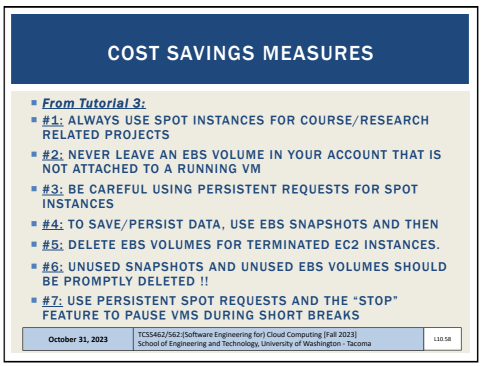




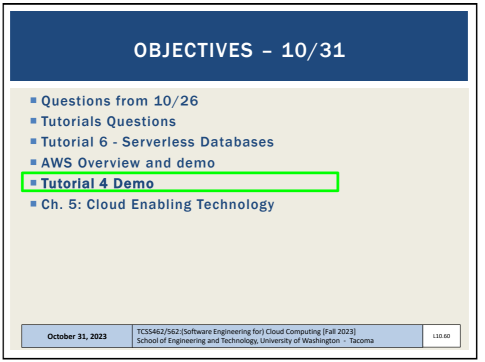
PARTITION THE DISK						
Welcome to fdisk (u	util-linux 2.34).					
	elp): <mark>n</mark> mary, 0 extended, 4 free) tainer for logical partitions)					
· · · · · · · · · · · · · · · · · · ·	4, default 1): <mark>1</mark> 97656249, default 2048): <mark>2048</mark> ors or +/-size{K,M,G,T,P} (2048-97656249, default					
Created a new parti	ition 1 of type 'Linux' and of size 1.2 GiB.					
0 11 1	L list all codes): 83 rtition 'Linux' to 'Linux'.					
Command (m for he	elp): <mark>w (to write and exit)</mark>					
October 31, 2023	TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma	L10.55				

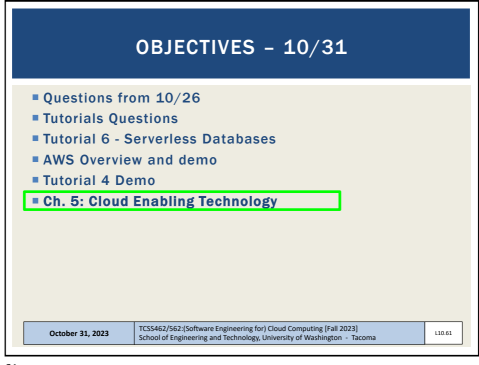




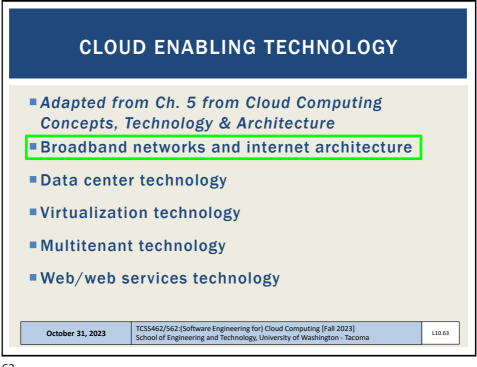


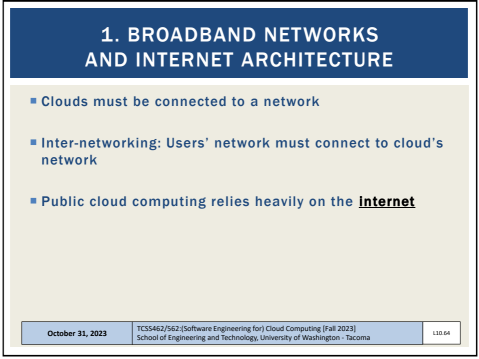


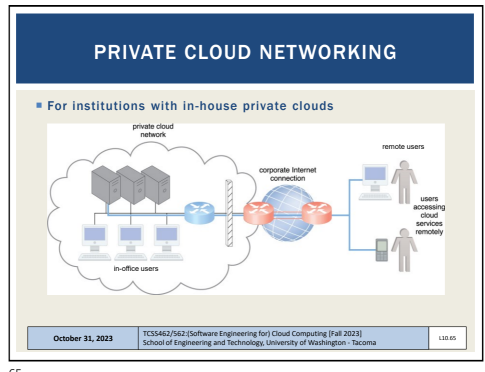


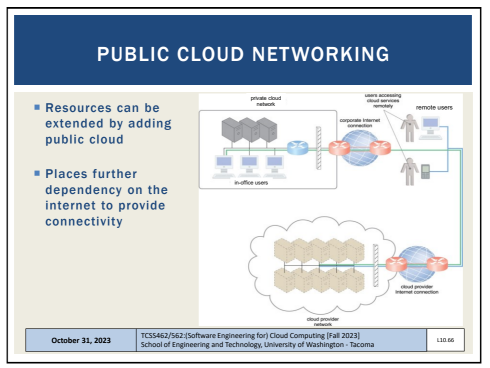


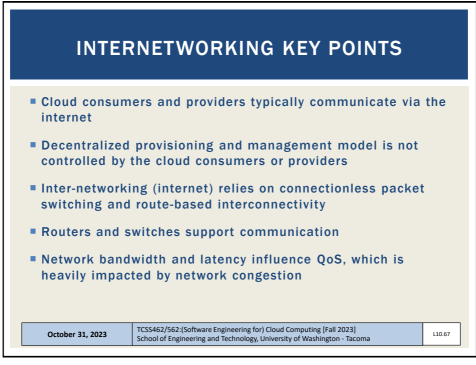


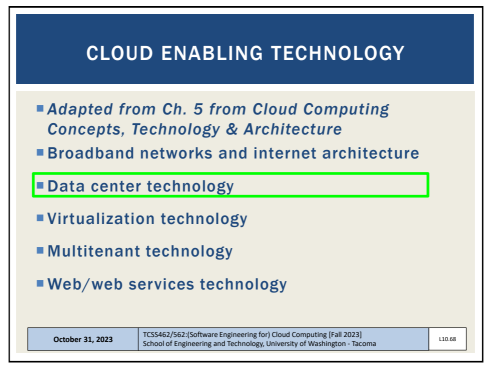


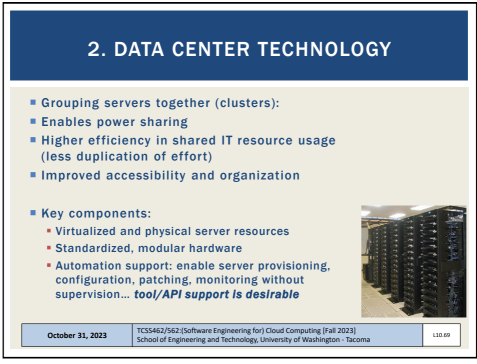


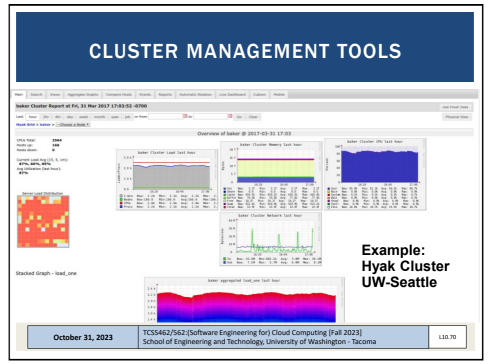


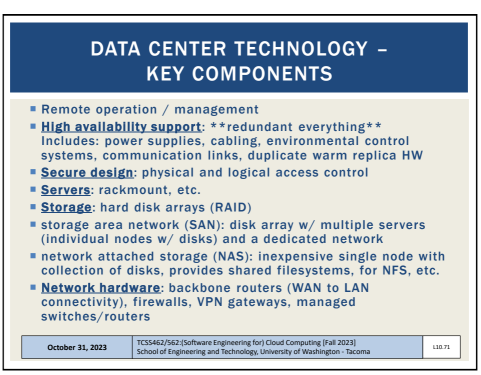


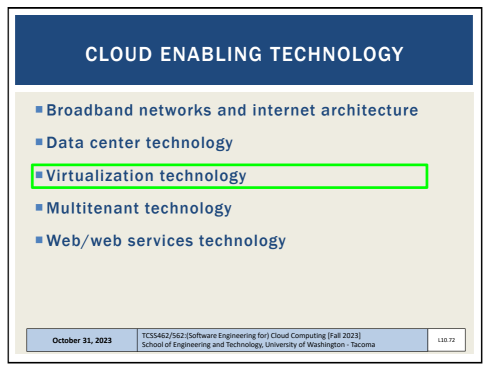


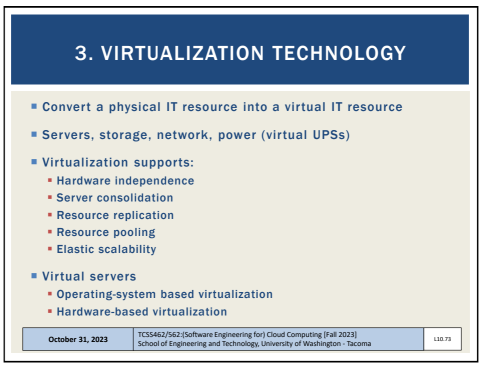


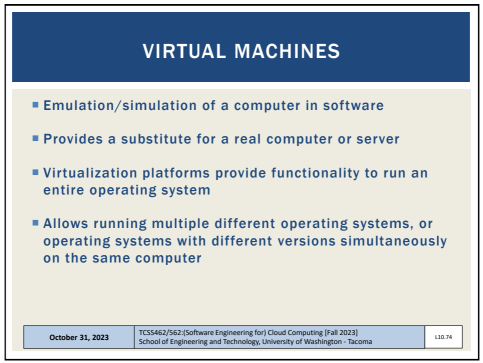


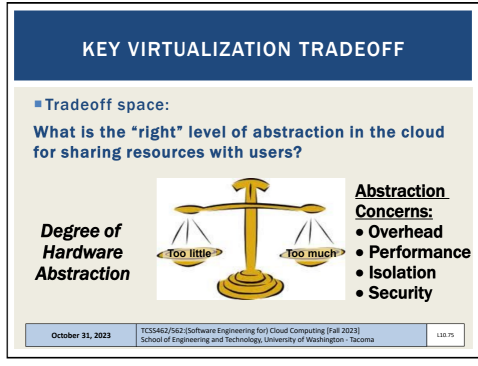


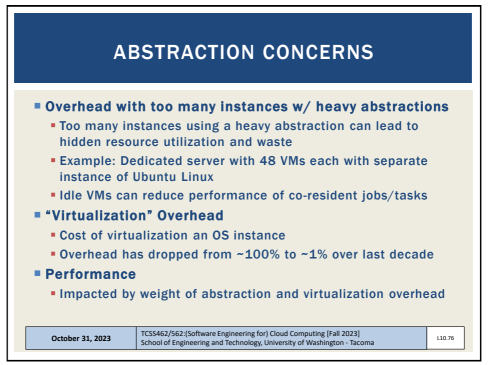


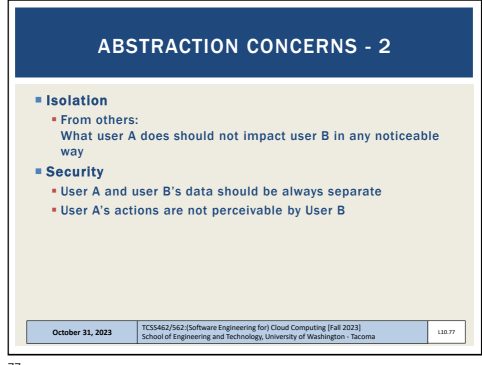


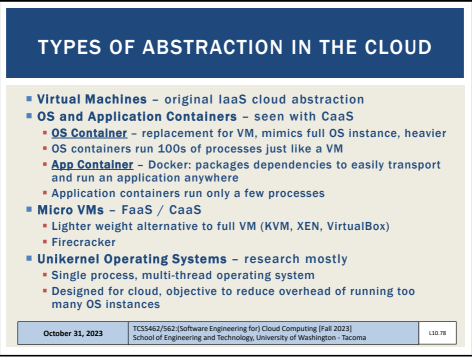


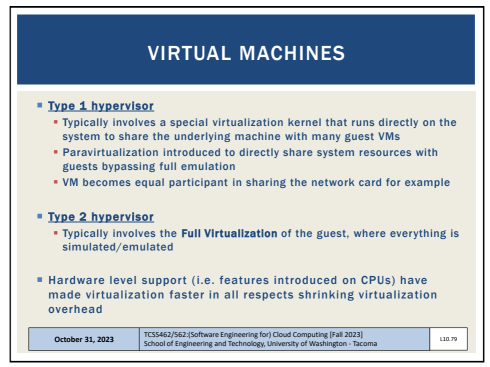


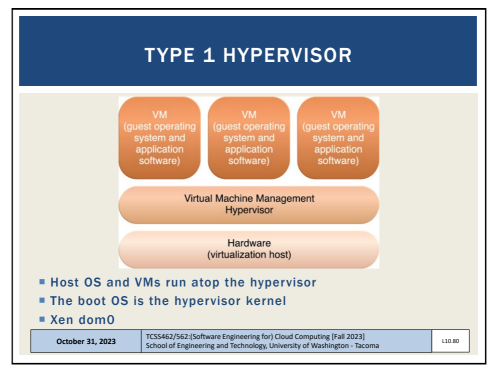




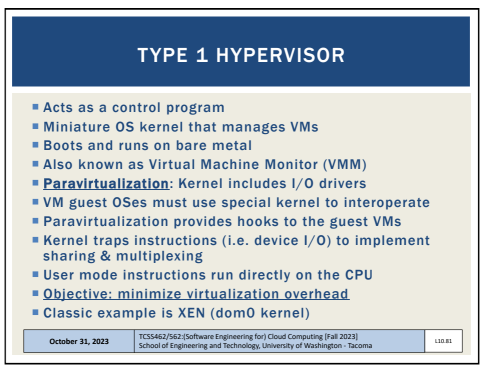


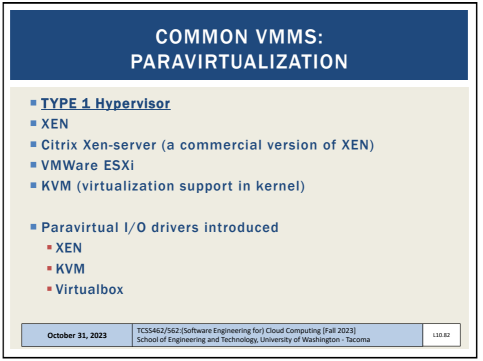




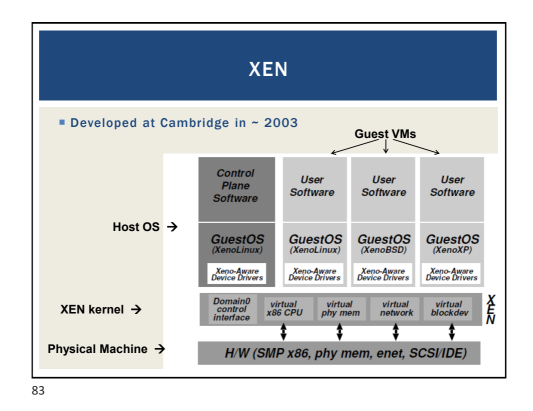




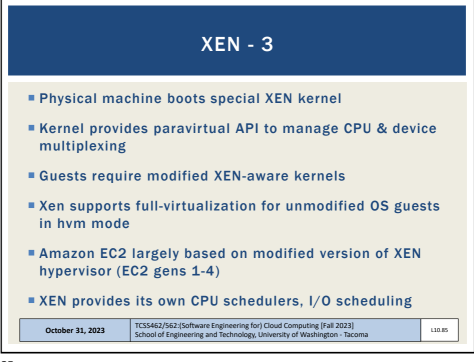


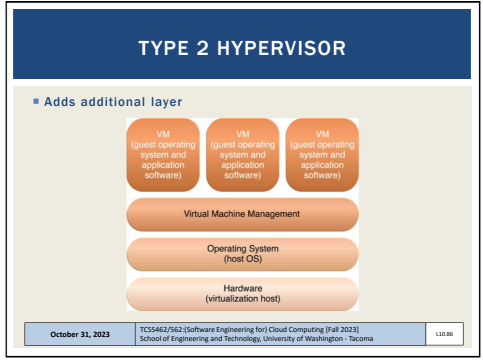


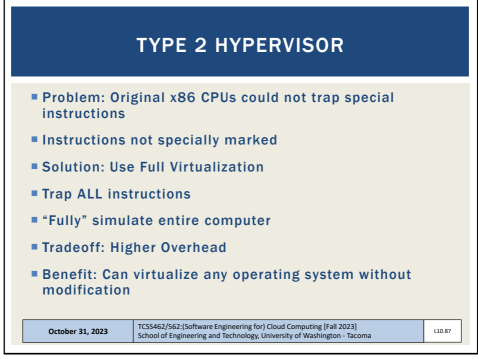


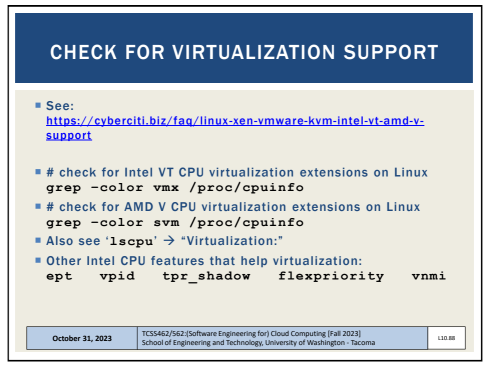


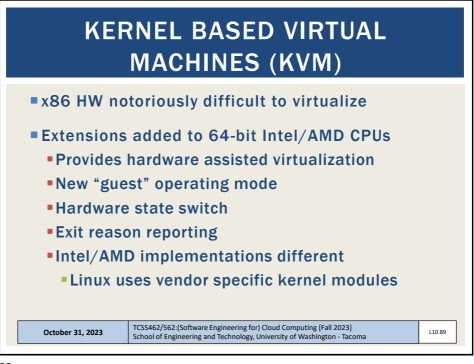
XEN - 2							
	ad ac "d	omoine	."				
VMs manage	uas a	omains					
Domain 0 is	the hyp	erviso	r domai	in			
Host OS is	installe	d to rur	i on bar	e-meta	al, but do	besn't	
directly fac	cilitate v	irtualiz	ation (unlike	KVM)		
-							
Domains 1.			$(\mathbf{V} \mathbf{V}\mathbf{S})$	– not	pare-m	etai	
entop - 17:53:48		-398.el5			2		
domains: 1 running	g, 2 block	ed, O pau					
domains: 1 running 1em: 8379564k total,	g, 2 block , 8377876k	ed, 0 pau used, 16	88k free	CPUs:	4 @ 2400M	Hz	VCPU
domains: 1 running	g, 2 block , 8377876k CPU(sec) (ed, O pau used, 16 CPU(%)	88k free MEM(k)	CPUS: MEM(%) I	4 @ 2400MI MAXMEM(k) 1	Hz	VCPU
domains: 1 running (em: 8379564k total, NAME STATE NETS NETTX(k) NETR) centosb	g, 2 block , 8377876k CPU(sec) (K(k) VBDS 46	ed, 0 pau used, 16 CPU(%) VBD_00 0.0	88k free MEM(k) VBD RD 532352	CRUS: MEM(%) I VBD_WR	4 @ 2400M1 MAXMEM(k) 1 SSID	HZ MAXMEM(%)	VCPU
domains: 1 running fem: 8379564k total, NAME STATE NETS NETTX(k) NETRJ centosb 1 27960	g, 2 block , 8377876k CPU(sec) (K(k) VBDS 46 885 1	ed, 0 pau used, 16 CPU(%) VBD_00 0.0 0	88k free MEM(k) VBD RD 532352 6313	CPUs: MEM(%) VBD_WR 6.4 37119	4 @ 2400M MAXMEM(k) 1 SSID 1064960 0	Hz MAXMEM(%) 12.7	VCPU
domains: 1 running Mem: 8379564k total, NAME STATE NETS NETTX(k) NETR) centosb 1 27960 centos-2b	g, 2 block , 8377876k CPU(sec) (K(k) VBDS 46 885 1 17	ed, 0 pau used, 16 CPU(%) VBD_00 0.0 0.0 0.0	88k free MEM(k) VBD RD 532352 6313 1056640	CPUs: MEM(%) VBD_WR 6.4 37119 12.6	4 @ 2400MI MAXMEM(k) 1 SSID 1064960 0 2113536	Hz MAXMEM(%) 12.7	VCPU
8 domains: 1 running Mem: 8379564k total, NAME STATE NETS NETTX(k) NETR) centosb 1 27960 centos-2b 1 50	g, 2 block , 8377876k CPU(sec) 4 K(k) VBDS 46 885 1 17 0 1	ed, 0 pau used, 16 CPU(%) VBD_00 0.0 0.0 0.0 0.0	88k free MEM(k) VBD_RD 532352 6313 1056640 3981	CPUs: MEM(%) VBD WR 6.4 37119 12.6 541	4 @ 2400MM MAXMEM(k) 1 SSID 1064960 0 2113536 0	Hz MAXMEM(%) 12.7 25.2	VCPU
3 domains: 1 running Mem: 8379564k total, NAME STATE NETS NETTX(k) NETR centosb 1 27960 centos-2b 1 50 Domain-0r	g, 2 block , 8377876k CPU(sec) 0 K(k) VBDS 46 885 1 17 0 1 2979	ed, 0 pau used, 16 CPU(%) VBD_00 0.0 0.0 0.0 19.3	88k free MEM(k) VBD_RD 532352 6313 1056640 3981 6568960	CPUs: MEM(%) VBD_WR 6.4 37119 12.6 541 78.4	4 @ 2400M MAXMEM(k) 1 55ID 1064960 0 2113536 0 no limit	Hz MAXMEM(%) 12.7 25.2	VCPU
<pre>domains: 1 running (em: 8379564k total, NAME STATE NETS NETTX(k) NETR) centosb 1 27960 centos-2b 1 50</pre>	g, 2 block , 8377876k CPU(sec) 0 K(k) VBDS 46 885 1 17 0 1 2979	ed, 0 pau used, 16 CPU(%) VBD_00 0.0 0.0 0.0 19.3	88k free MEM(k) VBD_RD 532352 6313 1056640 3981	CPUs: MEM(%) VBD WR 6.4 37119 12.6 541	4 @ 2400M MAXMEM(k) 1 55ID 1064960 0 2113536 0 no limit	Hz MAXMEM(%) 12.7 25.2	VCPU

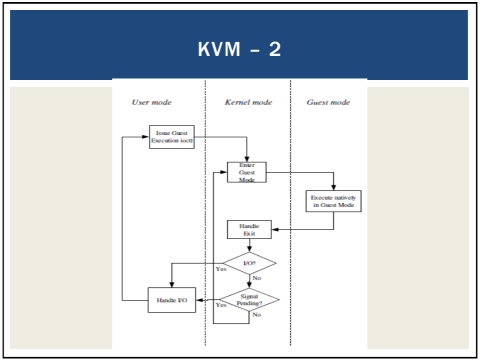


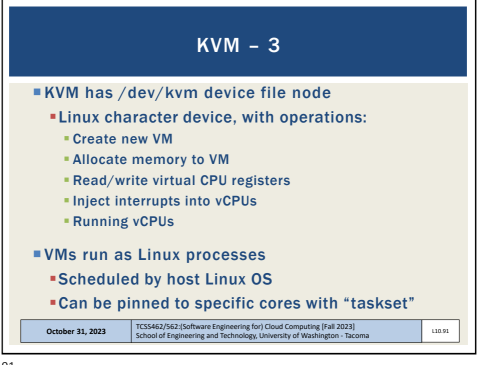


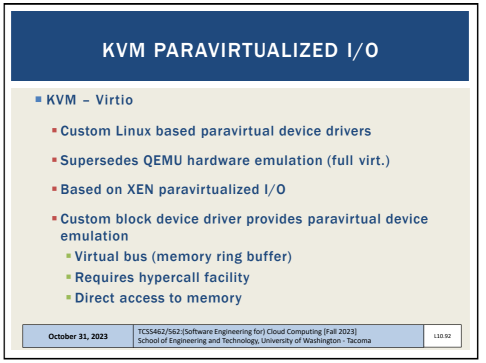


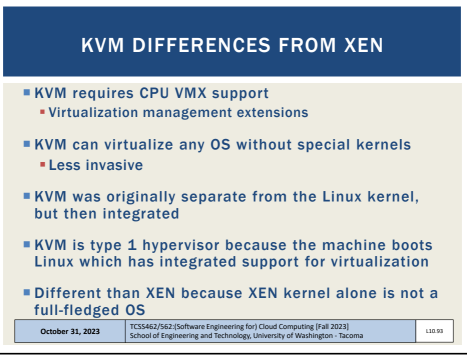


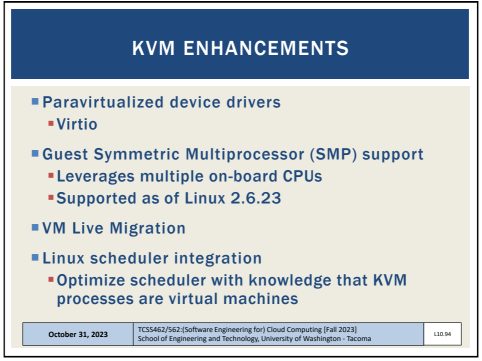


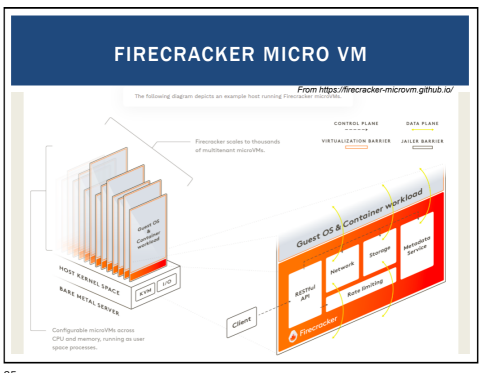


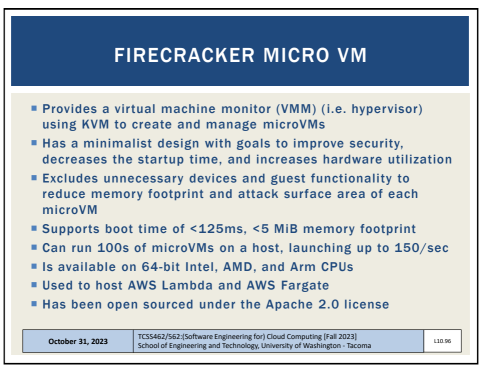


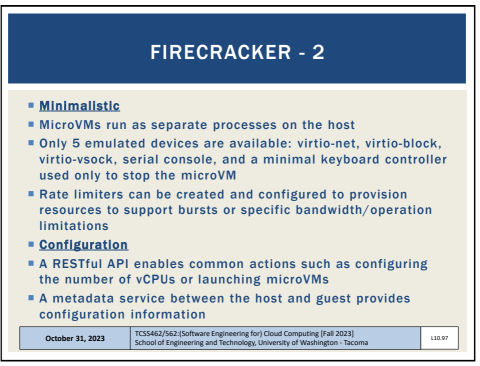


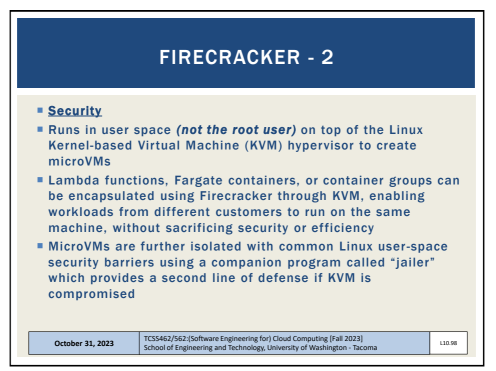


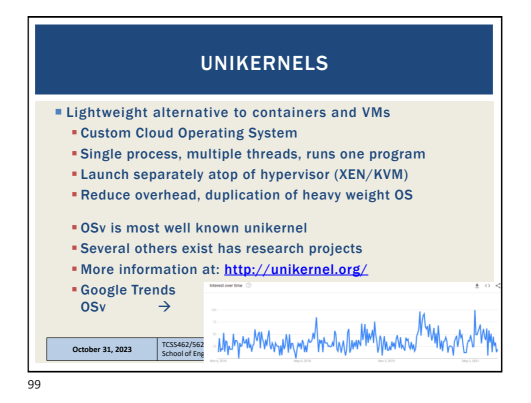












VIRTUALIZATION MANAGEMENT Virtual infrastructure management (VIM) tools Tools that manage pools of virtual machines, resources, etc. Private cloud software systems can be considered as a VIM Considerations: Performance overhead Paravirtualization: custom OS kernels, I/O passed directly to HW w/ special drivers Hardware compatibility for virtualization Portability: virtual resources tend to be difficult to migrate cross-clouds TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] October 31, 2023 L10.100 School of Engineering and Technology, University of Washington - Tacoma 100

