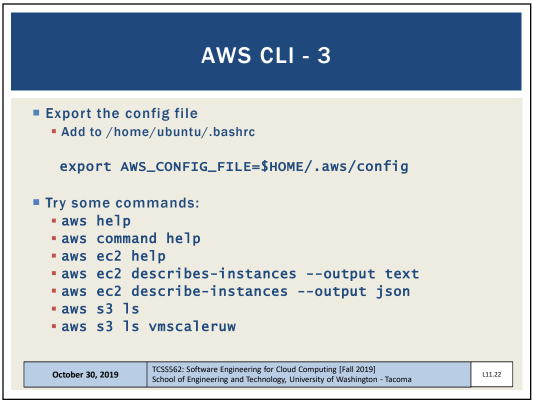
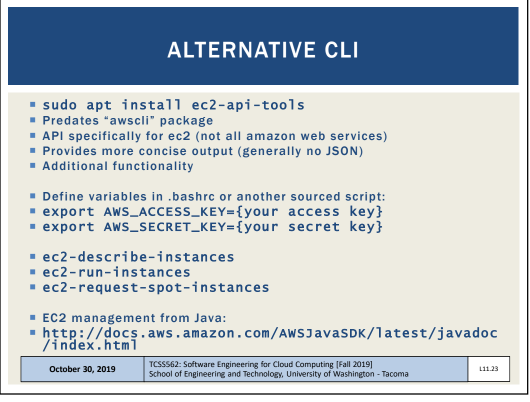
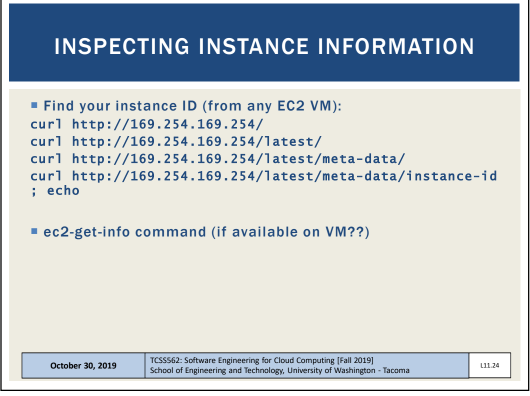


	AWS CLI - 2					
eating a	ccess keys: I/	AM Use	ers Security C	credentials	;	
cess Key	ys Create A	ccess Ke	ys			
🎁 Services 🗸	Resource Groups 👻 🔭			↓ Wes Lloyd - Global -	Suppor	
Search IAM	Permissions Groups (1) S	ecurity credentials A	Access Advisor			
	Sign-in credentials	An and a state of the state of				
Dashboard Groups			1			
Users	Console password		password			
Roles	Console login link Last login					
Policies	Assigned MFA device					
Identity providers	Signing certificates	-	QZYYYHQDJGQAQM6VHL 🖋			
Account settings		Active 2017-04-03 16:55 PDT				
Credential report		2011 04 00 10.00 FD1				
	Access keys					
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	Created	Last used	Status		
					×	
	AKIAJTZVNQFP6PP6M2YQ	2017-04-02 22:56 PDT	2017-04-04 00:13 PDT with ec2 in N/A	Active Make inactive		





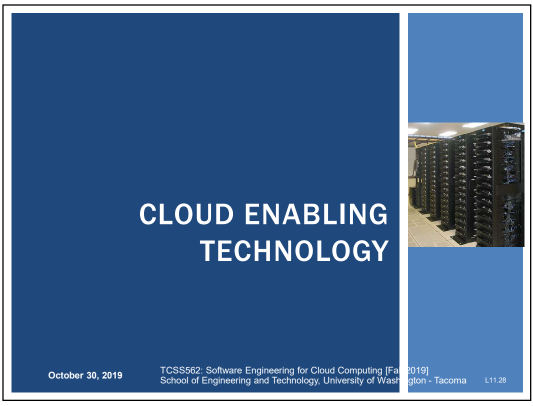


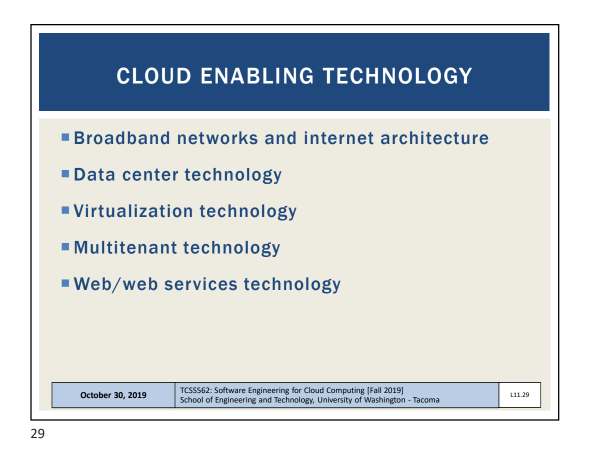


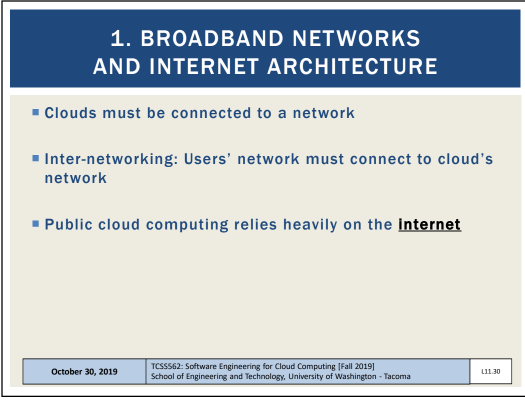


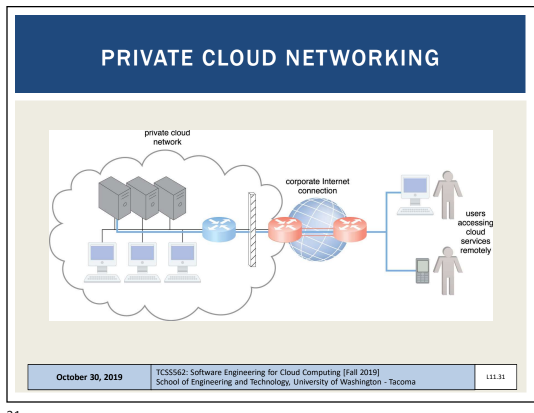


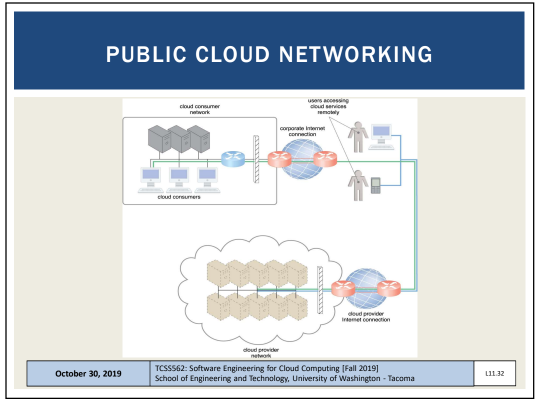


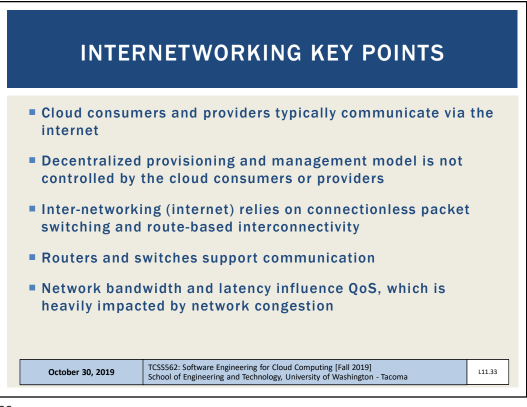


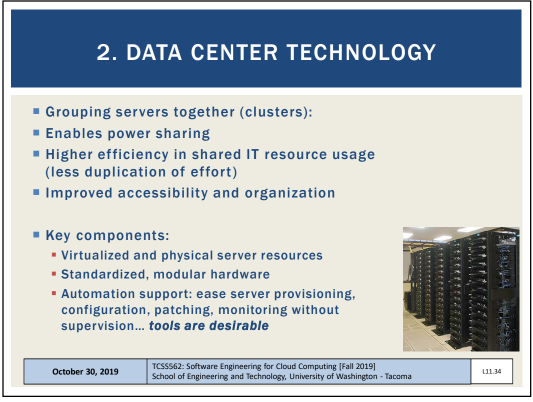


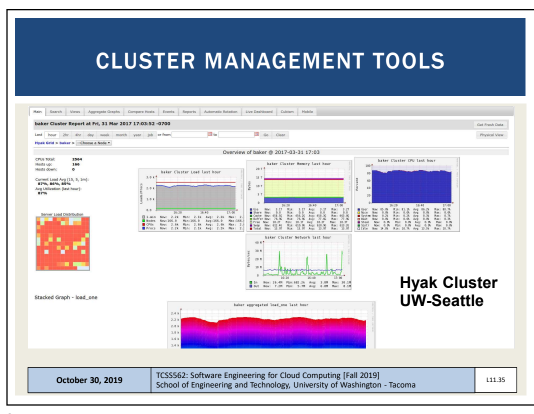


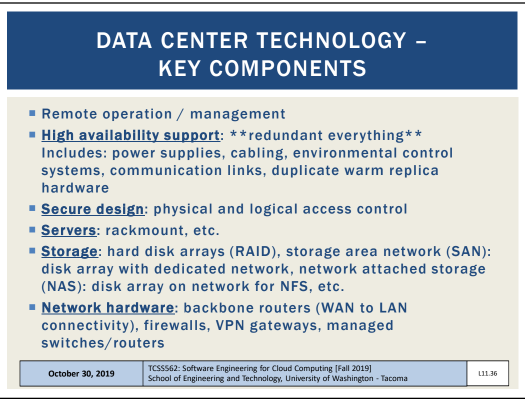


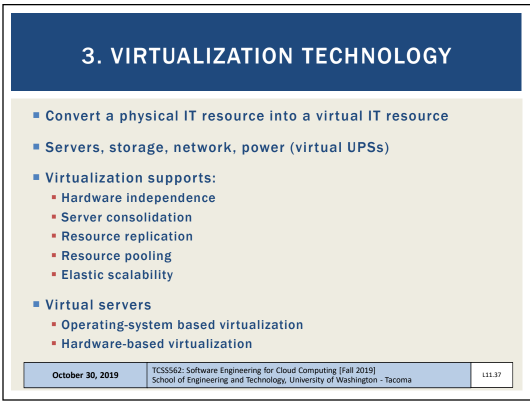


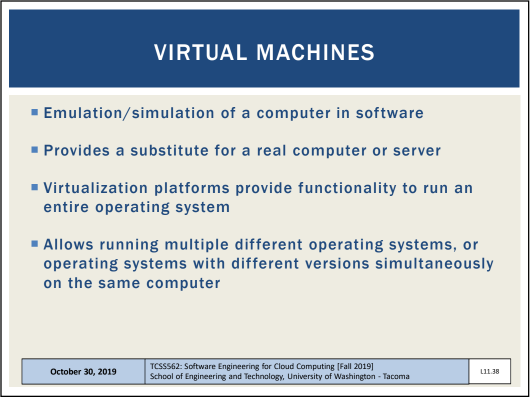


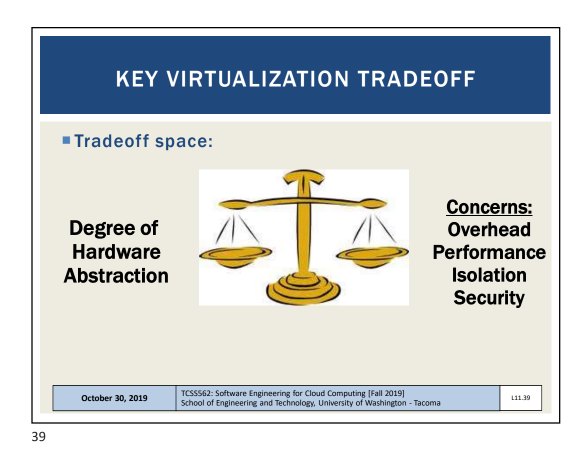


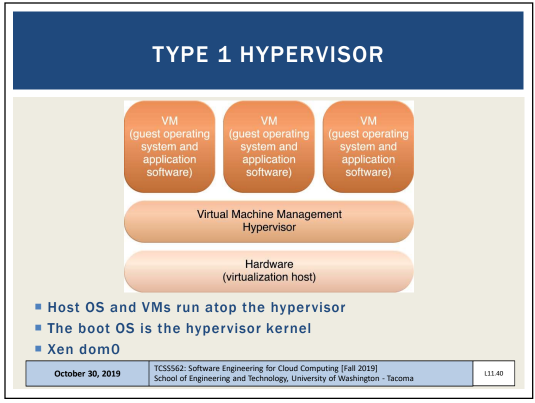


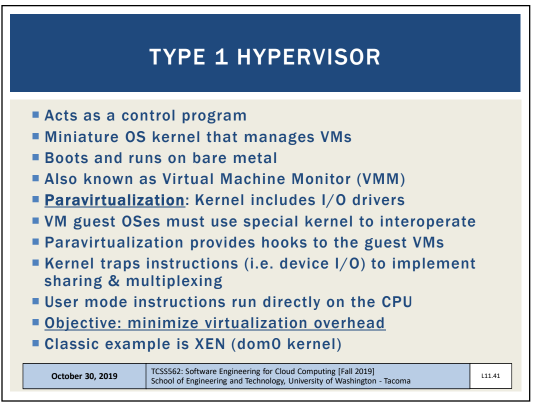


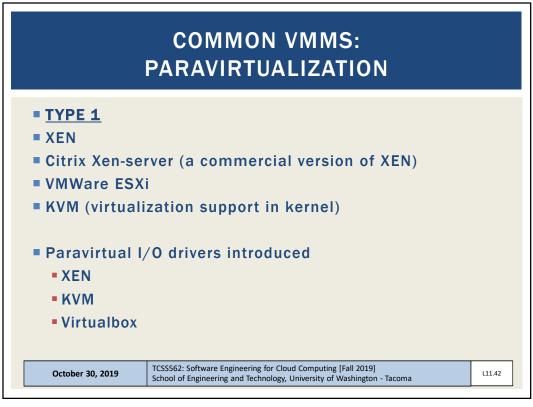


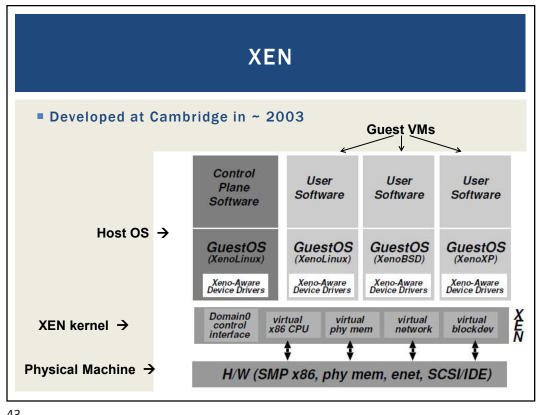












43

