





















Slide 7

WJL6 May consider cutting out partition placement since we don't use it in any experiments

Wes J. Lloyd, 7/22/2020

Slide 8

WJL6 May consider cutting out partition placement since we don't use it in any experiments

Wes J. Lloyd, 7/22/2020















































18.20 26.40 27.00 24. Sec. 34.40 Plan 662.26 Jugs 3.58 Plan 36. 8.41 Nov. 7.29 Plan 5.78 Aug. 6.18 Nov. 8.

TCSS562: Software Engineering for Cloud Computing [Fall 2020] School of Engineering and Technology, University of Washington

November 4, 2020

Hyak Cluster

L11.42

UW-Seattle

- Tacoma

















XEN - 2							
	d ac "d	omain	."				
- vivis manage	u as u	unans	.				
Domain 0 is	the hyp	erviso	r domai	n			
Host OS is	installe	d to rur	on bar	e-meta	al, but doe	esn't	
directly fee	ilitato y	irtualia	ation (unliko			
unectly lac	intate v	intualiz	ation (unne	((((((((((((((((((((
Domains 1	n are g	guests	(VMs)	– not	bare-me	tal	
tentop - 17:53:48 domains: 1 running	Xen 3.1.2	-398.e15 ed, 0 pau	used, 0 cr	ashed, 0	dving, 0 sh	utdown	
1em: 8379564k total,	8377876k	used, 16	88k free	CPUs:	4 @ 2400MHz		
NAME STATE	CPU(sec)	CPU (%)	MEM(k)	MEM(%) I	MAXMEM (k) MA	XMEM(%) V	CPUS
NETS NETTX(k) NETRX	(k) VBDS	VBD_00	VBD RD	VBD_WR	SSID		5
1 27060	90c 1	0:0	532352	97110	1064960	12.7	1
centos-2 h	17	0.0	1056640	12.6	2113536	25.2	à.
1 50			3981	541	0		.*
Domain-0r	2979	19.3	6568960	78.4	no limit	n/a	4
November 4, 2020	TCSS562: Soft School of Eng	ware Engineeri ineering and Te	ing for Cloud Co chnology, Unive	mputing [Fall 2 rsity of Washi	:020] ngton - Tacoma	L	11.52





































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

November 4, 2020

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

> TCSS562: Software Engineering for Cloud Computing [Fall 2020] School of Engineering and Technology, University of Washington - Tacoma

L11.75

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

















