2) CCB non-HPC servers in 248 Baker Lab and AWS

Inventory and summary notes regarding non-cluster systems in 248 and AWS, including computational stand-alone systems, web servers, and file servers.

See also

- Chemistry IT's AWS servers
- Link to CIT's Amazon AWS documentation:
 https://confluence.cornell.edu/x/r5yoEw

Summary table

• Other info needed - software installed / managed (do per system, on dedicated page?), Cores, Age, storage and related (RAID: h/w or s/w?).

Group: Name of system and/or purpose	ChemiT / other support	DNS name (may have CNAME)	IP Gateway	os	OS Version	UPS	Maintenance window	Upgrade status
Stockroom: Web App (Windows server, Linux server)	ChemIT, Brightworks, and CIT's Custom App Team							
Coates: Oracle Server Research instrumentation database (data store)	Brightworks (Evan)					NONE Unique: Need to do ASAP (not backed up)		
Crane (Marmoset: home directory, file server)								
ChemIT's crap (repo, HypberV (numerous ~6), Synology)								

Historical info only

Group: Name of system and /or purpose	ChemIT / other support	DNS name (may have CNAME)	IP Gateway	os	OS Version	UPS	Maintenance window	Upgrade status
NMR: Web-based scheduler	ChemIT					Done Spring'14		12/2016: Moved to AWS. 4/14: Ivan hopes to replace service so won't need this, or similar, dedicated hardware.