Sean - Manager of Configuration Team - big project is converting from HPSA to Puppet - midstream - some of GRID stuff moved over. Working on the stores now.

Enterprise grade - failover from city to city

Difficult getting people to see Puppet as CM tool, not just deployment for bits of software. A lot of what they do is push bits of software, aren’t interested in specific end state of server. More software specific - interested in keeping configuration of applications straight, rather than looking at things in terms of server. Have to be able to address each application as something different.

Noel - Project Manager for implementation - big milestone at the end of the month.

John T - lead engineer on OSE side - major role is owning Puppet infrastructure. Has to put together home depot roadmap of where we’re going and what we’re doing.

Susannah, Melinda, Lori, Larry, Archana, Lindsey

Situational Awareness -

Corrective change vs intentional change - **how is this tagged in PuppetDB?**

Sean 0 one of the risks they have with using the console is if they click around and accidentally classify a machine with a role that was not intended - didn’t want to run the risk of somebody making a goof and reclassifying things.

1. How many nodes can we handle in the console
2. As we’re bringing in and doing build and classifying things with systems outside of Puppet, if you bring it into Puppet in the console view,

**Schedule demo to show RBAC in the console for classification**

Have we looked at integrating our tools with change management tools like service now? Part that they’re missing is the backend that glues this all together - granularity to show, 6 months from now, what did this particular change impact - now they have to cross reference information from multiple sources to learn what’s happening

**Follow up with Beth to talk about access to other tooling like Service now**

Change with confidence -

Very interested in this

Windows - integration with SCCM - Sean “google chef + SCCM and see what they’re doing - use SCCM as repository”

HA / Mono at scale

John likes idea of mono - makes upgrades easier

Wants mono in multiple datacenters so he can bring down one, upgrade it, then go on to the next one and upgrade it.

Deploy 24/7 - need continuous uptime