

2017-01-17 Meeting notes

Date

17 Jan 2017

Attendees

- [Scott Wells](#)
- [Jim Marsteller](#)
- [Adam Slagell](#)
- [Victor Hazlewood](#)
- [Gregory Peterson](#)
- [Julie Wernert](#)
- [Gary Rogers](#)

Agenda

- Mgr coordination (first this time)
 - Others besides SysOps and Security can drop off unless they are interested in the next items
- Security incident involving SSO Hub outage
 - o Review of NSF "suggestions" that came from John Towns
 - o Final, final report preparation
 - o Incident notification/escalation plan for security incidents including notifying NSF
 - o Discussion about SSO hub and Duo multi-factor authentication (MFA)
 - Using cloud services for XSEDE Enterprise Services
 - o Need a security standard and guidelines for housing an XES in the cloud
 - o Planning a pilot project of having SSO backup in the AWS cloud using Univ of Illinois AWS contract
 - o When/how/why to move a XES to the cloud
 - o Is cloud usage for XES due to cost-savings, or other factors.

Discussion items

Time	Item	Who	Notes
	Manager coordination	Victor	None

	Security incident involving SSO Hub outage	Victor /Adam /Jim	<ul style="list-style-type: none"> o Final, final report preparation for the incident at hand; will be waiting on a report of discussion with PI o Discussed the NSF "suggestions" that came from John Towns email; security team saw this; o Discussion of XSEDE security incident notification/escalation plan for notifying NSF; This included a discussion of the definition of an "incident"; Jim drafted this for the PEP text o Discussion was had about the SSO hub and Duo multi-factor authentication (MFA). A recommendation is coming from XSEDE security to require 2FA for SSO hub. <ul style="list-style-type: none"> · Using cloud services for XSEDE Enterprise Services o Need a security standard and guidelines for housing an XES in the cloud o Planning a pilot project of having SSO backup in the AWS cloud using Univ of Illinois AWS contract o Need a plan to investigate and be able to answer: When/how/why to move a XES to the cloud o Question we need to answer: How long will it take to develop get a security standard and/or guideline (2 months)? o Another question: How long will it take to do the pilot evaluation and identify the issues, costs, etc.?
--	--	-------------------	--

Action items

