Samvera DevOps Interest Group

Scope and Objectives

The objective of this group is to discuss, share, and organize resources for hosting, monitoring, and securing Hydra-based applications.

Topics include areas such as

- Project, release, and configuration management
- Continuous integration and testing
- Performance testing, profiling, scaling, and high availability
- Application usage reporting, monitoring, and alerting
- Server environments and architecture
- Security management, auditing, backups, and disaster recovery
- Virtualization and containerization (e.g. Docker, Vagrant)

Members

Add your name if you are interested in joining this new group.

- Co-facilitator: Erin Fahy (Stanford)
- Co-facilitator: Glen Horton (University of Cincinnati)
- Alicia Cozine (Data Curation Experts)
- John H. Robinson, IV (UCSD)
- Ryan Rotter (University of Michigan)
- Kathryn Cassidy (Trinity College Dublin)
- Anna Headley (Chemical Heritage Foundation)
- Weiwei Shi (University of Alberta)
- Tony Zanella (Stanford)
- Kieran Etienne (Penn State University)
- Scott Smith (UC Santa Barbara)
- Alex Dunn (UC Santa Barbara)
- Bill Branan (DuraSpace)
- David Chandek-Stark (Duke)
- Collin Brittle (Virginia Tech)
- Drew Heles (Johns Hopkins)

Resources

Ansible

- DCE / CHF scripts: https://github.com/curationexperts/ansible-hydra
- Temple’s scripts: https://github.com/tulibraries/ansible_sufia
- U Alberta’s scripts: https://github.com/ualbertaib/sufia-ansible-vagrant
- Wash U’s scripts: https://github.com/wulib-wustl-edu/ansible
- Virginia Tech’s scripts: https://github.com/VTUL/InstallScripts

Puppet

- University of Cincinnati: https://github.com/uclibs/scholar-puppet-vagrant

Preliminary Survey Results

Thanks to everyone who participated in the survey!

Results Spreadsheet: https://docs.google.com/spreadsheets/d/1VLHxPJrIN4I2_3UOkneaHDprbMOLA_Zgg0bSWll8Bo/edit?usp=sharing

(see charts tab for bar graphs of results)

Meeting Times and Communication Channels

A regular meeting time has not yet been established for this new group. Fill out the Doodle for the next meeting at http://doodle.com/poll/ekw4ud3p8w6efwe9

Notifications will be posted to samvera-community@googlegroups.com and to the Project Hydra #devops channel on Slack. General discussion will likely take place in the Slack channel. If you are not a member of the Slack Project Hydra team, you can request an automatic invite.

Meetings
Meetings are scheduled as needed.

Past meetings:

- **November 22, 2016 - 4 pm EST**
  - Upcoming!

- **January 26, 2016 - 4 pm EST**
  - Meeting recording (Blue Jeans): [https://bluejeans.com/s/91GU/](https://bluejeans.com/s/91GU/)
  - University of Alberta slides for Ansible Configuration:
    - [https://docs.google.com/presentation/d/1Q6gpQxI7KazbiOY9bwSihEVbtr-RCCg9dej76ug/edit?usp=sharing](https://docs.google.com/presentation/d/1Q6gpQxI7KazbiOY9bwSihEVbtr-RCCg9dej76ug/edit?usp=sharing)
    - [https://docs.google.com/presentation/d/1uZeVXjwh1unJZkX1421zFMKlFk9F06UZ9hKsS_TS4/edit?usp=sharing](https://docs.google.com/presentation/d/1uZeVXjwh1unJZkX1421zFMKlFk9F06UZ9hKsS_TS4/edit?usp=sharing)

- **December 15, 2015 - 1 pm PST**
  - Meeting notes: [https://docs.google.com/document/d/162A9N7HJ6eGqLR1_noidUICR_dNInQDi9em1g5nM/edit?usp=sharing](https://docs.google.com/document/d/162A9N7HJ6eGqLR1_noidUICR_dNInQDi9em1g5nM/edit?usp=sharing)
  - Meeting recording (Blue Jeans): [https://bluejeans.com/s/8VEW/](https://bluejeans.com/s/8VEW/)

- **November 19, 2015 - 2 pm EST**
  - Agenda: [https://docs.google.com/document/d/1s10z2P3tyWXDmqi8CThJ9hJHBRzvGrN7ibCcq/edit?usp=sharing](https://docs.google.com/document/d/1s10z2P3tyWXDmqi8CThJ9hJHBRzvGrN7ibCcq/edit?usp=sharing)
  - Meeting recording (WebEx): [https://ucincinnati.webex.com/ucincinnati/ldr.php?RCID=25a87be92c77e11f47d8861f61b55746](https://ucincinnati.webex.com/ucincinnati/ldr.php?RCID=25a87be92c77e11f47d8861f61b55746)
  - Meeting notes: [https://docs.google.com/document/d/184A8YoX8yApUurga_iJhKC0vLmxaoq7Jh0r26PMKodY/edit](https://docs.google.com/document/d/184A8YoX8yApUurga_iJhKC0vLmxaoq7Jh0r26PMKodY/edit)