South Central States Fedora Users Group Meeting: 29-30 January 2020

- What
- Who
- When
- Where
 - Directions
 - Parking
 - Transportation
- Attendees
- Tentative Agenda
 - Wednesday 29 Jan 2020
 - Thursday 30 Jan 2020
- Other Information
 - Lodging
 - Dining

What

South Central States Fedora Users Group Meeting.

The meeting will include:

presentations on current implementations and work underway at peer institutions

discussion for users considering the tool

Fedora workshops led by Fedora experts and developers

conversations intended to foster collaboration among users and in support of the Fedora project

We ask for attendees to present upon their various projects in either long or short sessions.

Who

We welcome anyone in the region both currently using Fedora or considering using Fedora for the management of digital assets as a repository or archive. This meeting is for all ranges of technical skill level.

Registration is open here: https://docs.google.com/forms/d/e/1FAlpQLScd_6vF4ODc05eKRvVI9NZoE1gsKz_ki5WU7xTFnjUqUDcciQ/viewform?usp=sf_link

When

29-30 January 2020

Where

M.D. Anderson Library, University of Houston - Houston, TX

Rooms 10G & 10F, Basement level

Map: http://info.lib.uh.edu/about/maps-directions/floor-maps/basement

Come in through the main entrance, go straight past the service desk and take the spiral staircase or elevator down one level.

University of Houston Campus Map: http://www.uh.edu/maps/

Directions

M.D. Anderson Library

4333 University Drive

http://info.lib.uh.edu/about/maps-directions

Parking

http://www.uh.edu/visitors/visitor-parking/

Transportation

- Houston METRO
 - http://www.ridemetro.org/Pages/index.aspx
 - METRORail Purple Line
- Ride-share services: Uber, Lyft

Attendees

University of Houston Libraries

University of Texas at Austin Libraries

Texas A&M University

Duraspace

Tentative Agenda

Have topics you would like to discuss, or topics you would like see discussed? Please suggest them!

This is a tentative agenda - we're pretty flexible and want to be sure that folks are able to get the most out of our time together. Please share any idea you have for presentation, discussion, hacking, etc.

Wednesday - 29 Jan 2020

Updates on Fedora and institutional projects. Time for discussion of various topics.

Time	Торіс	Notes
9:00-10:00	Arrival, coffee, and registration	
10:00-10:15	Welcome and Introductions	
10:15-11:00	Fedora Updates and Discussion	
11:00-11:45	University of Houston DAMS update	
11:45-12:00	Housekeeping	
12:00-1:30	Lunch	
1:30-2:15	Texas A&M Update	
2:15-3:00	UT Update	
3:00-3:15	Coffee Break	
3:15-4:30	Group discussion: Implementing Agile Scrum	
6:00 PM (optional)	Group dinner at TBD	

Thursday - 30 Jan 2020

Updates on Fedora-based software solutions. Alternately, we could see if attendees are interested in learning and Fedora skills in a hands-on workshop

Time	Topic	Notes
9:00-10:00	Coffee	

10:00-10:45	Avalon Update and Discussion	Rep from the Avalon project will update us on goals and progress
10:45-11:00	Coffee Break	
11:00-11:45	Samvera Update and Discussion	Reps from Samvera, to update us on Hyrax and Hyku goals and progress
12:00-12:45	Islandora Update and Discussion	Rep from the Islandora project will update us on goals and progress
12:45-1:00	Wrap-up and Discussion	

Other Information

Lodging

- Hampton Inn Houston Downtown
 - o Special \$135 University of Houston Rate
- For online reservations, use this link to receive the special rate
 For phone reservations, mention the University of Houston rate
 - \$30/night parking, but other nearby parking options: Downtown Parking Map
 - On METRORail Purple Line to UH
- Hilton University of Houston, the UH on-campus hotel
- Other nearby hotels, Airbnb, etc.

Dining

- On-campus options (hours vary):
 - Eric's Restaurant
 - o Einstein Bros. Bagels
 - McAlister's Deli
 - O Student Center:
 - Starbucks
 - McDonald's
 - Chick-fil-A Express
 - O Near Calhoun Lofts:
 - Cafe 101
 - Pink's Pizza
 - Jimmy Johns
 - Bullritos

Presentations:

 $Implementing \ Agile \ Scrum: \ https://docs.google.com/presentation/d/1QpvMgVw1P39wqA0fSokJhciyqhQl5TU2LkrfGBYjZT0/edit?usp=sharing \ Agile \ Agile$

Hyrax: https://docs.google.com/presentation/d/1SKnWhsQ7KA4pWOdELzKDDpHIMbNJuQXZviiqKdqVUiA/edit?usp=sharing

 $\textbf{Samvera:} \ https://docs.google.com/presentation/d/1vYKslbSrAsh1Md4KP6EHYWPMWbiQfZ4B1DAbDpXSnWQ/edit?usp=sharing to the property of the pr$

Hyku: https://docs.google.com/presentation/d/1clovxGk81FwJulfb9Rpx-cSf20Zj7tlnV0tQkmRjHpk/edit#slide=id.g7cf844bac8_0_274