Table of Contents

Scrum Gathering 2015 In Phoenix	3
Presentations	3
Monday	
Tuesday	3
Wednesday	
Also	3

Last update: 2020/06/02 14:32	scrum_gathering_2015 https://www.hanssamios.com/dokuwiki/scrum_gathering_2015?rev=1441983246

Scrum Gathering 2015 In Phoenix

Presentations

Monday

- Mike Cohn Let Go of Knowing
- Dhaval Panchal Estimating is Not Planning
- Arthur Richards Distributed Agile
- Alexander Brown Free Yourself from the Myth of One-size-fits-all Scaling
- Alan Dayley Freedom to Align

Tuesday

- Scrum Gathering 2015 Pechakucha
- Luke Hohmann How to Conduct Large Distributed Team Retrospectives
- Joe Justice Scrum for Full Scale Manufacturing
- Bob Galen Stuff Bad Scrum Coaches Say

Wednesday

- Open Space
- Jim McCarthy Freedom Culture Design and Our Possible Destiny

Also ...

- Biggest reminder reinforce notion that we must be getting closer to potentially shippable each
 and every sprint and that if we are not, then we aren't really getting better. Psi's help and are a
 step in the right direction, but we must be more aggressive. Make a list of what is stopping you
 from getting there, prioritize and work. Story is that Jeff Sutherland is surprised by the number of
 people doing scrum that aren't getting there.
- Conference idea: petkakucha 20 slides, 20 seconds per slide, auto advance. One after the other in a morning session
- Conference idea: ignite sessions people put idea and contact onto a piece of paper and stick to a wall of something they want to talk about. Each session is 1/2 hour. Process goes all day the day before they are scheduled. Others vote on what they want to see. Ones with most votes are selected for session. Winners are announced at evening party.
- Contact (Jill Paul at Scrum Alliance) re volunteering for next years event

Last update: 2020/06/02 14:32

From:

https://www.hanssamios.com/dokuwiki/ - Hans Samios' Personal Lean-Agile Knowledge Base

Permanent link:

https://www.hanssamios.com/dokuwiki/scrum_gathering_2015?rev=1441983246

Last update: 2020/06/02 14:32

