SouJava Update



Bruno Souza @brjavaman Otávio Santana @otaviojava







Open Source

Java



- São Paulo
- São José do Rio Preto
- São Carlos
- São José dos Campos
- Natal
- Maceió
- Brasília
- Fortaleza

- Campinas
- Uberlândia
- Goiania
- Campo Grande
- Maringá
- Rio do Sul
- Florianópolis
- Salvador





















































JCP Tour

- August 25th, Campinas
- August 26th, São Paulo
- August 27th, Rio de Janeiro
- August 29th, São Carlos
- August 31th, Porto Alegre
- September 1, Florianópolis



JCP Tour: Campinas



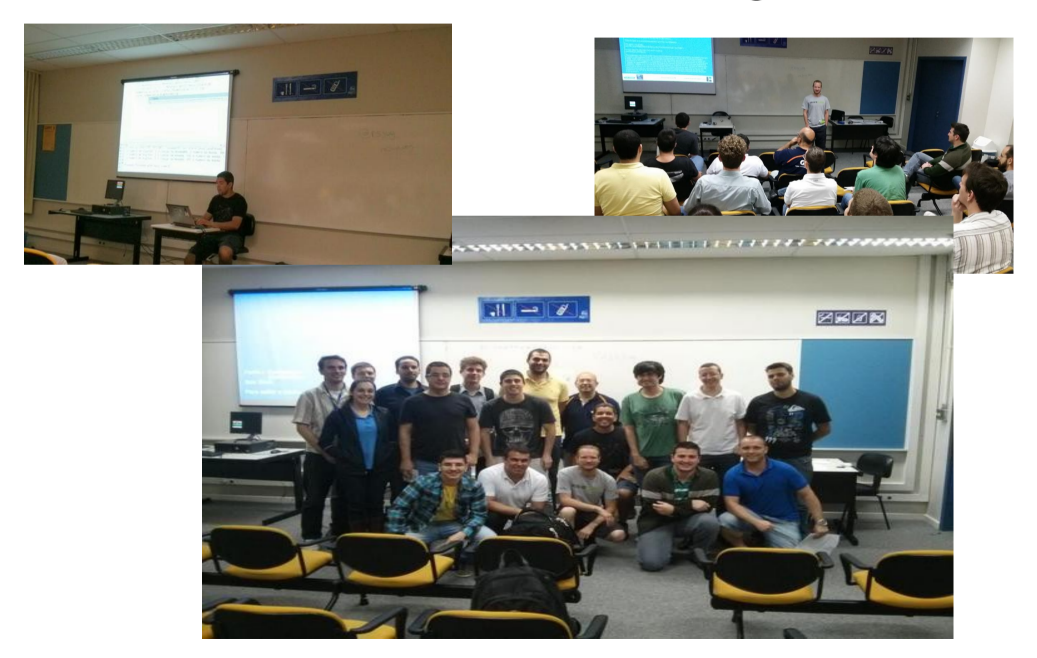
JCP Tour: São Paulo



JCP Tour: Rio de Janeiro



JCP Tour: Porto Alegre



JCP Tour: Florianópolis





A collaborative Effort of (mostly) JCP Members

- Oracle (Bruno Borges, Stephen Chin)
- Jelastic (Ruslan Synytsky)
- Hazelcast (Christoph Engelbert)
- Microsoft (Alessandro Jannuzzi)
- LocalWeb (Cassio Scozzafave)
- ToolsCloud (Bruno Souza)
- Summa Technologies (Fábio Velloso)
- Globalcode (Yara Senger)
- InsulaTI (Edson Yanaga)
- SouJava and other JUGs (Juggy J. Finch)

Hackergarten

- London [Done]
- Brazil [Done]
- Argentina [Done]
- San Francisco [Coming]
- Belgium [Coming]
- Marrocos [Coming]
- Latin America [Planning]
- Europe [Planning]

Hackergarten



Hackergarten



JavaOne LA



Work on JSRs in 2015

- JSR 354
- JSR 363
- JSR 364
- JSR 365
- JSR 367
- JSR 377
- Java 9 JSR?
- Adopt-a-JSR PT-BR List: 168 subscribers

JSR -354 Money API Integration

- CDI [Done]
- JSF [Done]
- Bean Validator [Done]
- Hibernate [Working]
- Spring [Working]
- Guice [Planning]

JSR -354 Money API Documentation E-book

- Spanish
- English
- Portuguese

Translations and Review done by many JUGs in Adopt-a-JSR



SouJava @ JavaOne

- Organization of JUGs Sunday
 - Last year: most attended talks of Sunday events!
 - Talk selection and participation of JUGs
 - JCP Public Meeting with exclusive slot
- BBQ
- Duke's Choice Award
- Community Keynote
- Hackergarten
- Many many speakers throughout the event

Thank you



Bruno Souza @brjavaman Otávio Santana @otaviojava





