CODE2CLOUD: AUTOMATING THE WHOLE SOFTWARE DEV/DEPLOY CYCLE

Ryan Slobojan
*Tasktop*
Audience Participation Time!

Who has used:
- Hudson
- A task system (e.g. JIRA or Bugzilla)
- Git (in particular, setting up a Git server)
- Wiki
- Maven artifact repository
- A production environment :)

Tasktop

goto conference
Audience Participation Time!

Who has enjoyed installing and maintaining these?
Code2Cloud
Code2Cloud

Click-button creation of:
★ Hudson build server
★ Git repository
★ Task repository
★ Cloud Foundry Deployment service
★ Wiki
★ Maven Artifact Repository
Wait - this is a DevOps track. How does this fit in?
Code2Cloud and DevOps

- Integration of Code2Cloud components
- Automating setup which would normally be manual (Hudson, Git, Tasks, Maven, Wiki, Cloud Foundry deploy)
- Integration and automation are your friends
- Support for continuous deployment
Fundamental Feature: Integration

- Learned this with Eclipse Mylyn/Tasktop Dev
- Learned this again with Tasktop Sync
- When you have all of the pieces in the same place like this, you can do amazing things with integration and automation
- Currently support Hudson, Jenkins is also planned
- Deployment supports Cloud Foundry right now, but want to support more targets
Fundamental Feature: Open Source

- Will be open source, either EPL or APL
- Will also follow an open development model, like Eclipse Mylyn
- Want to integrate a new deployment target? Great! We want you to!
  - Working with partners to get them integrated with Code2Cloud
  - On-premises install
On-Premises Install

- Very important for many companies to control the whole stack
- Download Code2Cloud and modify it to suit your needs
  - Integrate with some custom internal deployment or build system
- Code2Cloud has REST API endpoints
  - You can use these to get Code2Cloud to do whatever you need it to do
Benefits

- Simplifies cloud development by providing one-stop-shop
- Enables real-time linking between running app and development process
- Potential for other breakthrough innovation through hosting all of a project’s artifacts in the cloud
- Focuses development on delivering app/business value, not constant tweaking of ALM/deployment infrastructure
Time to coin a new term

- PaaS is taken, IaaS is taken, SaaS is taken
- What does Code2Cloud offer?
  - Builds
  - Application Development
  - Deployment
- New acronym: BADDaaS
  - (Builds, Application Development, & Deployment as a Service)
  - Code2Cloud is BADDaaS ;)

QUESTIONS

- Is BADDaaS a viable option?
- What are the benefits of BADDaaS compared to PaaS, IaaS, and SaaS?
Q & A
tasktop.com
eclipse.org/mylyn