Code in the cloud with Eclipse Che and Docker

EclipseCon NA 2016 - March 8

Stevan Le Meur (@stevanLM)
Florent Benoit (@florentbenoit)
Workspaces bring their own runtimes

Machine runtime defined by Dockerfile
Projects are mounted into the runtime
Workspaces define commands

```
mvn clean install
start mysql
deploy project
```

Commands are executed as processes in workspace runtime.
The developer workspace
Live Demo: Creating Workspaces

- Ready-to-go workspace
- Custom workspace
- Workspace Management
Demo recap

- Docker without pain
- Setup developer workspaces, custom commands
- Advanced Docker usages
- Workspace management and portability
Get started with Eclipse Che

Sources
github.com/eclipse/che

Dev List
che-dev@eclipse.org

IRC
#eclipseche

Gitter
gitter.im/eclipse/che
And of course...

eclipse.org/che

- Getting started guides
- Downloads
- Documentations
- Contribution guide
Questions ?
## Sessions

<table>
<thead>
<tr>
<th>Session</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code in the Cloud with Eclipse Che &amp; Docker</td>
<td>Tuesday, 4:15 PM</td>
</tr>
<tr>
<td>An Introduction to Eclipse Che</td>
<td>Wednesday, 1:30 PM</td>
</tr>
<tr>
<td>Extending Eclipse Che to Build Custom Cloud IDEs</td>
<td>Thursday, 1:45 PM</td>
</tr>
<tr>
<td>Pair Programming with Che, Eclipse, Flux, Orion and Docker</td>
<td>Thursday, 2:30 PM</td>
</tr>
</tbody>
</table>

Che experts will be at the Hackathon!  
[@eclipse_che](https://twitter.com/eclipse_che)
Thank you