# Enterprise Application Integration patterns for Java EE cloud applications

JavaOne 2012

Stefan Reuter & Alexander Heusingfeld

#### **Speakers**

- Stefan Reuter
  - Senior Consultant, freelancer
  - @stefanreuter, stefan.reuter@reucon.com
- Alexander Heusingfeld
  - Senior consultant, Cyber:con GmbH
  - @goldstift, alex@firstpoint.de

## Clearing the context

**Enterprise Application Integration?** 

EAI?

EIP?

#### What is Enterprise Application Integration?

- most applications need to communicate with others
- Basically: EAI means communicate via "messaging"

## Ok, it's all about messaging infrastructure

Like that?



#### Is there EAI in the real world?

As every application has a kind of mailbox ... imagine a



reliable postal service

#### What does it mean to use messaging at all?

There are at least three different levels for messaging

- programming model
  - perfect examples are Erlang and Go
- event-based applications
  - see http://martinfowler.com/eaaDev/EventSourcing.html
- transport mechanism

### Benefits of using messaging

- remote communication allows decoupling
- integrate heterogenous platforms/ languages
- variable timing & throttling every app at its pace
- reliable communication
- disconnected operation

#### What are EAI patterns?

- Set of proven solutions for common problems
- Swiss-army knife of adapters



#### How to use EAI in JavaEE 6

#### Multiple approaches possible

- Do-it-yourself by leveraging the JEE 6 APIs
- Use a mediation framework
  - Apache Camel
  - Spring Integration

#### **EAI** patterns in Spring Integration

- Pipes and filters
- Transformer
- Splitter and Aggregator

#### Gotchas of EAI in the cloud

- limited number of I/O gateways → e.g. no filesystem
- To preserve scalability, scalable but unique endpoints are needed → HTTP

•

## Q & A

#### Image copyrights

- USB Power adapter courtesy of ChinBuye Limited. http://bit.ly/xBKwGw
- 3newmessages.jpg from http://www.photooutpost.com
- Deutsche Post postboxes by http://bit.ly/PtrhWy

•