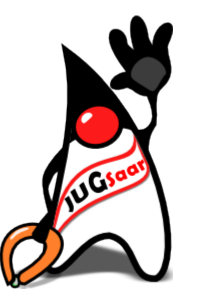
How to become a Java Guru?!



(1) Eine Übersicht von Informationsquellen zu Java

Thomas Darimont

13.08.2013 / 2. Treffen Java User Group Saarland

The Road - Wie wird man zum Guru?

- Erfahrung Sammeln
 - Viel Ausprobieren
 - Umfangreiches Technologiewissen aneignen
 - Umgang mit der IDE trainieren
 - Viele Projekte machen
- Wissen wo es steht
- Von Gurus lernen

Informationsquellen

- Web
- Medien
- Communities
- Das "alte" Internet
- Get together
- Open Source Projekte
- Literatur

Web (1)

Übersicht

Java Platform Documentation

Java API Docs

Java Open Source Software Katalog

Java 7 Language Specification

Grundlagen

dclj-FAQ

Generics-FAQ

<u>lambda-FAQ</u>

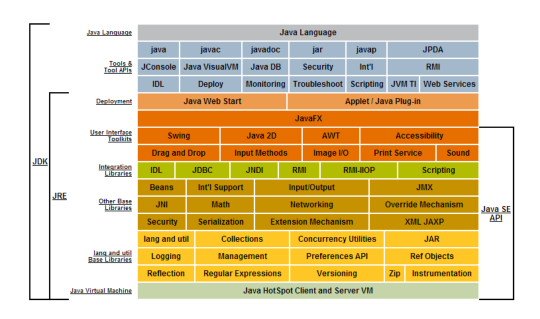
Java IBM Developer Works

Java ist auch eine Insel

<u>Javabuch</u>

Neuerungen in Java 7

Neuerungen in Java 8



Web (2)

News

Java.Net Blog

Planet-JDK

Planet-Eclipse

InfoQ

Java Lobby

theserverside.com

hackerne.ws

Heise Developer

Communities

Oracle Java Forum

Stackoverflow #Java

JGuru

Byte-Welt - Die Welt des Programmierens

tutorials.de Java Forum

Web (3)

Spezialthemen

Java Performance Tuning

Secure Coding Guidelines for Java

Java Gaming

Alternative JVM Languages

Programming Languages for the JVM

OpenJDK Development

Web Framework Comparison

Java on RasberryPI

Tipps & Tricks

Java Specialists Newsletter

Java Performance Tuning Newsletter

Coders Breakfast (FR)

Java Performance Info

Square Engineering Corner

Effective IDE Usage

DZone Refcards

<u>Jgoodies Presentations</u>

Java Rätsel

Web (4)

JEE 6 APIs

JEE

Java EE 6 tutorial

Java EE 7 tutorial

Arun Gupta Blog

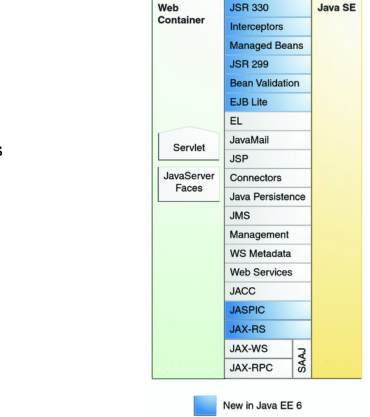
Adam Bien Blog

Antonio Goncalves Blog

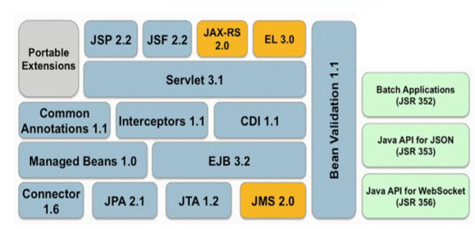
Kenai Java EE Patterns

Java EE 6 Petstore

The Aquarium Glassfish Blog



JEE 7 APIs



Medien



- Parleys
- InfoQ Presentations
- JAXEnter Videos
- Youtube Oracle Learning
- GoogleDevelopers
- <u>SpringSourceDev</u>
- <u>JFocus Presentations</u>



- <u>JavaPosse</u>
- <u>SE-Radio</u>
- Software ArchitekTOUR
- InnoQ Podcast



Das "alte" Internet

Newsgroups

- <u>dclj</u> de.comp.lang.java
- <u>clip</u> comp.lang.java
- java posse

IRC

- #java
- #java.de

Mailinlists

- <u>Concurrency-interest</u>
- Friends of JClarity
- OpenJDK Mailinglists

Get together

Konferenzen

- <u>Devoxx</u> (Belgien)
- JFocus (*)
- Java Forum Stuttgart
- **SpringOne**
- <u>Parallel 201X</u> (*)
- JCrete (Griechenland)

JUGs

- **JUGSaar**
- **MAJug**
- YAJug (LU)















para//el 2013





Open Source Projekte

Square Repo

SpringSource Repo

Google Guice Repo

Google Guava Libraries

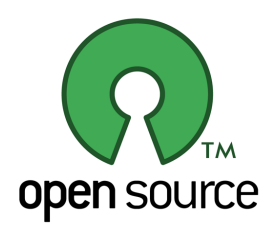
AdoptOpenJDK

OpenJDK Mercurial Repos

Kenai Java EE Patterns

Java EE 6 Petstore

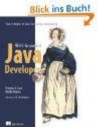
Eclipse git-Repositories

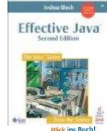


Literatur (1)

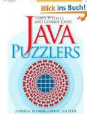
Bücher Empfehlungen

- The Well Grounded Java Developer
- Effective Java 2nd Edition
- Java Concurrency in Practice
- Java Puzzlers
- Real World Java EE Patterns
- Java EE kurz & gut
- Domain Driven Design
- Working Effectively with Legacy Code
- Clean Code
- REST in Practice



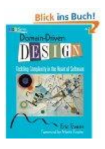






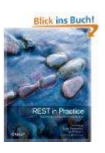












Literatur (2)

Zeitschriften

- Oracle Java Magazin
- Java Spektrum
- Java Magazin
- Eclipse Magazin
- Objekt Spektrum

Finish

Um ein Guru zu werden braucht es

- ... Zeit
- ... Gedult
- ... Übung
- ... Ausdauer

und vor allem Neugier!

aber jetzt wisst ihr schon mal wo es steht:)

Kontakt

JUG Leaders
Thomas Darimont
Michael Muth

Email info@jugsaar.de
Google Groups

