Java-Success.com

Industrial strength Java/JEE Career Companion for those who want to go places



Home > Interview > ▶ Free Java Interview Videos > 06: ▶ Tell me about yourself? interview Q&A for Java developers video

o6: ► Tell me about yourself? interview **Q&A** for Java developers video

Posted on December 10, 2014 by Arulkumaran Kumaraswamipillai — No Comments 1



Java developers often need to tackle open ended questions like "Tell me about yourself". Whilst there is no right or wrong answers to this question, a well rehearsed answer will make a good first impression.

Tell me about yourself for Java developers



9 tips to earn more What can u do to go <u>places?</u> | 945+ members. LinkedIn Group. Reviews

600+ Full Stack Java/JEE **Interview Q&As ♥Free ♦FAQs**

open all | close all

in Ice Breaker Interview -01: ♦ 15 Ice breake -02: ♥♦ 8 real life ex --03: ♦10+ Know you -04: Can you think c -05: ♥ What job inte -06: ► Tell me abou

⊟ Core Java Interview €

07: ♥ 20+ Pre inter

Java Overview (4)

--01: ♦ ♥ 17 Java (



Relevant Links:

15 Ice breaker Java questions asked 90% of the time for Java developers

6 SAR Technique Examples for Java developers

Popular Posts

◆ 11 Spring boot interview questions & answers

852 views

♦ Q11-Q23: Top 50+ Core on Java OOP Interview Questions & Answers

824 views

18 Java scenarios based interview Questions and Answers

447 views

001A: ♦ 7+ Java integration styles & patterns interview questions & answers

400 views

◆ 7 Java debugging interview questions & answers

311 views

♦ 10 ERD (Entity-Relationship Diagrams) Interview Questions and Answers

301 views

01b: ♦ 13 Spring basics Q8 – Q13 interview questions & answers

292 views

01: ♦ 15 Ice breaker questions asked 90% of the time in Java job interviews with hints

286 views

♦ Q24-Q36: Top 50+ Core on Java classes, interfaces and generics interview questions & answers

263 views

-02: ♥♦ Java Con
-03: ♦ 9 Core Jav
04: ♦ Top 10 mos
□ Data types (6)
-01: Java data ty∤
-02: ♥♦ 10 Java S
-03: ♦ ♥ Java auto
-04: Understandir
05: Java primitiv
Working with Da
= constructors-methc
Java initializers,
Reserved Key Wor
♥♦ 6 Java Modifi
Java identifiers
Classes (3)
→ Java abstract (
→ Java class load
→ Java classes a
Objects (8)
→ Beginner Java
♥♦ HashMap & F
→ 5 Java Object
→ Java enum inte
→ Java immutabl
◆♥ Object equals
Java serializatio
Mocks, stubs, dc
OOP (10)
▼ Design princip
→ 30+ FAQ Java → Why favor com
→ Why favor com 08: ♦ Write code
Explain abstracti
How to create a
Top 5 OOPs tips
Top 6 tips to go a
Understanding C
What are good re
GC (2)
→ Java Garbage

8 Git Source control system interview questions & answers

215 views

Bio

Latest Posts



Arulkumaran Kumaraswamipillai



Mechanical Eng to freelance Java developer in 3 yrs. Contracting since 2003, and attended 150+ Java job interviews, and often got 4 - 7 job offers to choose from. It pays to prepare. So, published Java interview Q&A books via Amazon.com in 2005, and sold 35,000+ copies. Books are outdated and replaced with this subscription based site.



About Arulkumaran Kumaraswamipillai

Mechanical Eng to freelance Java developer in 3 yrs. Contracting since 2003, and attended 150+ Java job interviews, and often got 4 - 7 job offers

to choose from. It pays to prepare. So, published Java interview Q&A books via Amazon.com in 2005, and sold 35,000+ copies. Books are outdated and replaced with this subscription based site.

 Java 8 String streams and finding the first non repeated character with functional programming

Spring JMS with Websphere $\ensuremath{\mathsf{MQ}}-\ensuremath{\mathsf{configuring}}$ and sending messages

Posted in ▶ Free Java Interview Videos, Ice Breaker Interview Q&A

Leave a Reply

i	OO. Jours OO ture
	03: Java GC tun
	Generics (5)
	▼ Java Generics
	Overloaded me
	→ 12 Java Gener
	→ 7 rules to reme
	3 scenarios to ge
	. FР (8)
	-01: ♦ 19 Java 8 I
	-02: ♦ Java 8 Stre
	-03: ♦ Functional
	-04: ♥♦ Top 6 tips
	-05: ♥ 7 Java FP
	Fibonacci numbe
	Java 8 String str
	Java 8: What is
	□ IO (7)
	▼ Reading a text
	→ 15 Java old I/C
	-06: ♥ Java 8 way
	•
	Processing large
	Processing large
	Read a text file f
	Reloading config
	Multithreading (12)
	-01: ♥♦ 15 Beginr
	02: ♥♦ 10+ Java
	-03: ♦ More Java
	-04: ♦ 6 popular J
	05: ♦ How a thre
	-06: ♦ 10+ Atomic
	-07: 5 Basic multi
	-08: ♦ ThreadLoc
	-09: Java Future1
	-10: ♦ ExecutorSe
	Java ExecutorSe
	Producer and Co
	Algorithms (5)
	→ Splitting input t
	→ Tree traversal
	→ ◆ Java coding
	, , , , , , , , , , , , , , , , , , , ,

Logged in as gee	ethika. Log	out?	
Comment			
	า		
Post Comment			

Searching algori Swapping, partiti **≜** Annotations (2) 8 Java Annotatio More Java annol **⊟** Collection and Data → Find the first no ◆ Java Collection --- ✓ Java Iterable \ ---**♥♦** HashMap & F Sorting objects -02: ♦ Java 8 Stre 04: Understandir 4 Java Collection If Java did not ha Java 8: Different -Part-3: Java Tree Sorting a Map by When to use whi □ Differences Betwee ■ Java Iterable \ → Multithreading → Why do Proxy, Core Java Modif Differences betw Java Collection i Event Driven Progr Event Driven Pro Event Driven Pro □ Exceptions (2) → Java exceptior Top 5 Core Java ∃ Java 7 (2) Java 7 fork and j Java 7: Top 8 ne □ Java 8 (24) -01: ♦ 19 Java 8 I 02: ♦ Java 8 Stre -03: ♦ Functional -04: ♥♦ Top 6 tips 04: Convert Lists

oulu	be Video
	-04: Understandir
	-05: ♥ 7 Java FP
	-05: ♦ Finding the
	-06: ♥ Java 8 way
	-07: ♦ Java 8 API
	-08: ♦ Write code
	-10: ♦ ExecutorSe
	Fibonacci numbe
	Java 8 String str
	Java 8 using the
	Java 8: 7 useful
	Java 8: Different
	Java 8: Does "O
	Learning to write
	Non-trival Java 8
	Top 6 Java 8 fea
	Top 8 Java 8 fea
	Understanding J
	□ JVM (6)
	→ Java Garbage
	-01: jvisualvm to
	-02: jvisualvm to
	05: Java primitiv
	-06: ♦ 10+ Atomic
	5 JMX and MBea
	Reactive Programn
	-07: Reactive Pro
	-10: ♦ ExecutorSe
	3. Multi-Threadir
	⊟ Swing & AWT (2)
	5 Swing & AWT
	Q6 – Q11 Swing
Ė.	JEE Interview Q&A (3
	JEE Overview (2)
	→ 8 Java EE (aka
	Java EE intervie
	Web basics (8)
	01: ♦ 12 Web ba
	02: HTTP basics
	-03: Servlet interv

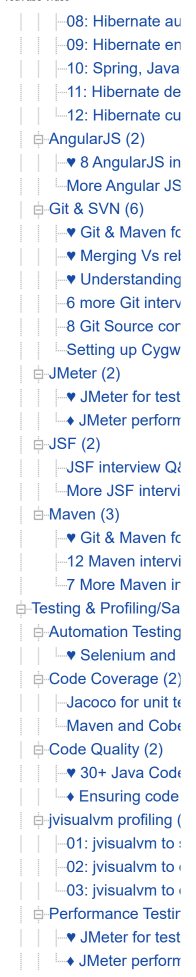
four upe video
-04: JSP overviev
-05: Web patterns
06: ♦ MVC0, MV
07: When to use
08: Web.xml inte
□ WebService (11)
-01: ♥♦ 40+ Java
-02: ♦ 6 Java RE
-03: ♥ JAX-RS hc
-04: 5 JAXB inter
−05: RESTFul We
-06: RESTful Wel
-07: HATEOAS R
-08: REST constr
-09: 11 SOAP W€
-10: SOAP Web \$
11: ♥ JAX-WS ha
□ JPA (2)
-10: Spring, Java
8 JPA interview of
11: ♥ JAX-WS how JPA (2) 10: Spring, Java 8 JPA interview of JTA (1) JTA interview Q8 DDBC (4) 12 FAQ JDBC
JTA interview Q8
□ JDBC (4)
→ 12 FAQ JDBC
JDBC Overview
NamedParamete
NamedParamete Spring, JavaCon
□ JMS (5)
→ 16 FAQ JMS ir
Configuring JMS
JMS versus AM(
Spring JMS with
Spring JMS with
□ JMX (3)
-5 JMX and MBea
Spring JMS with Spring JMS with JMX (3) 5 JMX and MBe Event Driven Prc Yammer metrics
Yammer metrics
∃ JNDI and LDAP (1)
JNDI and LDAP
Pressed for time? Jav
Job Interview Ice B

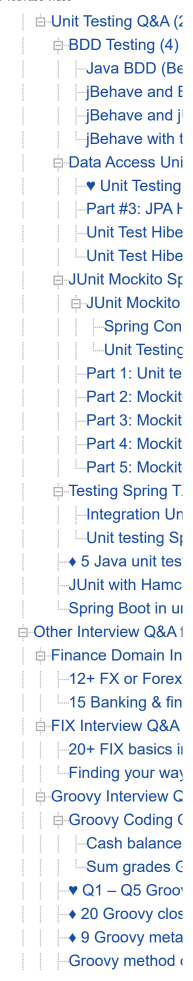
uıı	ube video
	-01: ♦ 15 Ice brea
	-02: ♥ ♦ 8 real life
	03: ♦10+ Know y
	FAQ Core Java Jol
	♥♦ Q1-Q10: Top
	→ Q11-Q23: Top
	→ Q24-Q36: Top
	→ Q37-Q42: Top
	→ Q43-Q54: Top
	-01: ♥♦ 15 Beginr
	02: ♥♦ 10+ Java
	FAQ JEE Job Inter
	→ 16 FAQ JMS ir
	→ 8 Java EE (aka
	→ Q01-Q28: Top
	→ Q29-Q53: Top
	-01: ♦ 12 Web ba
	06: ♦ MVC0, MV
	JavaScript mista
	JavaScript Vs Ja
	JNDI and LDAP
	-JSF interview Q≀
	JSON interview
	FAQ Java Web Ser
	-01: ♥♦ 40+ Java
	-02: ♦ 6 Java RE
	05: RESTFul W€
	06: RESTful Wel
	09: 11 SOAP W€
	Java Application Ar
	-001A: ♦ 7+ Java
	001B: ♦ Java arc
	04: ♦ How to go
	Hibernate Job Inter
	-01: ♥ ♦ 15+ Hiber
	01b: ♦ 15+ Hiber
	06: Hibernate Fi
	8 JPA interview (
	Spring Job Intervie
	→ 11 Spring boot
:	1 13 = 2 = 3

You I ube Video	
-01: ♥♦ 13 Spring	9
-01b: ♦ 13 Spring	9
-04 ♦ 17 Spring b)
05: ♦ 9 Spring B	6
Java Key Area Ess	3
→ Design patterr	1
▼ Top 10 causes	3
♥♦ 01: 30+ Writi	r
→ 12 Java desig	r
→ 18 Agile Deve	(
→ 5 Ways to deb	l
→ 9 Java Transa	
→ Monitoring/Pro	
-02: ♥♦ 13 Tips to	
15 Security key	
4 FAQ Performa	
4 JEE Design P	
5 Java Concurre	
6 Scaling your J	
8 Java memory	
OOP & FP Essenti	
→ 30+ FAQ Java	
-01: ♦ 19 Java 8	
04: ♥♦ Top 6 tips ☐ Code Quality Job I	
→ Ensuring code → 5 Java unit tes	
SQL, XML, UML, JSC	
□ ERD (1)	
→ 10 ERD (Entity	V
□ NoSQL (2)	
→ 9 Java Transa	(
3. Understandin	Ç
Regex (2)	
₩ Regular Exp	r
Regular Expres	S
□ SQL (7)	
→ 15 Database of	b
→ 14+ SQL inter	٧
→ 9 SQL scenari	C
Auditing databa	

Deleting records SQL Subquery ir Transaction man → 12 UML intervi □ JSON (2) JSON interview JSON, Jackson, Ė XML (2) XML basics inter XML Processing □ XSD (2) -11 FAQ XSD inte XSD reuse interv Ė--YAML (2) YAML with Java YAML with Sprin ⊟ Hadoop & BigData Inl ₩ 01: Q1 – Q6 Had -02: Q7 – Q15 Hadc -03: Q16 – Q25 Hac -04: Q27 – Q36 Apa -05: Q37 - Q50 Apa -05: Q37-Q41 - Dat --06: Q51 – Q61 HBa 07: Q62 – Q70 HD **⊟** Java Architecture Inte **♥♦** 01: 30+ Writing -001A: ♦ 7+ Java int -001B: ♦ Java archit -01: **♥♦** 40+ Java W 02: ♥♦ 13 Tips to w -03: ♦ What should -04: ♦ How to go ab -05: ETL architectur -1. Asynchronous pr 2. Asynchronous pi Scala Interview Q&As -01: ♥ Q1 – Q6 Scal -02: Q6 - Q12 Scala -03: Q13 - Q18 Sca

ou rube video
-04: Q19 – Q26 Sca
-05: Q27 – Q32 Sca
-06: Q33 – Q40 Sca
-07: Q41 – Q48 Sca
-08: Q49 – Q58 Sca
-09: Q59 – Q65 Hig
10: Q66 – Q70 Pat
11: Q71 – Q77 – Sc
12: Q78 – Q80 Rec
⇒ Spring, Hibernate, & I
Spring (18)
□ Spring boot (4)
→ 11 Spring bc
-01: Simple Sp
-02: Simple Sp
03: Spring boo
□ Spring IO (1)
Spring IO tuto
□ Spring JavaConf
10: Spring, Ja
Spring, JavaC
Spring, JavaC
Spring, JavaC
-01: ♥♦ 13 Spring
-01b: ♦ 13 Spring
-02: ► Spring DII
-03: ♥♦ Spring DI
-04 ♦ 17 Spring b
-05: ♦ 9 Spring Be
-06: ♥ Debugging
07: Debugging S
Spring loading p Hibernate (13)
-01: ♥ ♦ 15+ Hiber
-01b: ♦ 15+ Hiber
-02: Understandir
-03: Identifying ar
-06: Hibernate Fi
-07: Hibernate mi





—Q6 – Q10 Groov ■ JavaScript Interview ---**♥** Q1 – Q10 Ja ♦ Q11 – Q20 c ♦ Q21 - Q30 v → Q31 – Q37 、 JavaScript mis JavaScript Vs **□** Unix Interview Q&A ▼ 14 Unix intervi ➡ Hidden Unix, € sed and awk to v Shell script interv Unix history com Unix remoting in Unix Sed comma **⊨** Free Java Interviev ► Java Integration ► Java Beginner Ir -02: ► Spring DIP, I 06: ► Tell me abou

As a Java Architect

Java architecture & design concepts interview Q&As with diagrams | What should be a typical Java EE architecture?

Senior Java developers must have a good handle on

- open all | close all
- ⊞ Best Practice (6)
- **⊞** Coding (26)
- ⊞ Concurrency (6)

- ⊞ Performance (13)
- **⊞** QoS (8)
- **⊞** SDLC (6)
- ⊞ Security (13)

80+ step by step Java Tutorials

open all | close all

- **⊕** Setting up Tutorial (6)
- □ Tutorial Diagnosis (2)
- Akka Tutorial (9)
- ⊕ Core Java Tutorials (2
- Hadoop & Spark Tuto
- **⊕** Scala Tutorials (1)
- Tools Tutorials (19)
- Other Tutorials (45)

Preparing for Java written & coding tests

- open all | close all
- Can you write code?
- Converting from A to I
- Designing your classe
- **⊕** Java Data Structures

- Written Test Core Jav

How good are your...to go places?

open all | close all

- Career Making Know-
- **∃** Job Hunting & Resur

Empowers you to open more doors, and fast-track

Technical Know Hows

- * Java generics in no time * Top 6 tips to transforming your thinking from OOP to FP * How does a HashMap internally work? What is a hashing function?
- * 10+ Java String class interview Q&As * Java auto un/boxing benefits & caveats * Top 11 slacknesses that can come back and bite you as an experienced Java developer or architect

Non-Technical Know Hows

* 6 Aspects that can motivate you to fast-track your career & go places * Are you reinventing yourself as a Java developer? * 8 tips to safeguard your Java career against offshoring * My top 5 career mistakes

Prepare to succeed

<u>Turn readers of your Java CV go from "Blah blah" to "Wow"?</u>
<u>★ How to prepare for Java job interviews?</u>
<u>★ 16 Technical Key Areas</u>
<u>★ How to choose from multiple Java job offers?</u>

Select Category ▼

© Disclaimer

The contents in this Java-Success are copy righted. The author has the right to correct or enhance the current content without any prior notice.

These are general advice only, and one needs to take his/her own circumstances into consideration. The author will not be held liable for any damages caused or alleged to be caused either directly or indirectly by these materials and resources. Any trademarked names or labels used in this blog remain the property of their respective trademark owners. No guarantees are made regarding the accuracy or usefulness of content, though I do make an effort to be accurate. Links to external sites do not imply endorsement of the linked-to sites.

1

© 2016 Java-Success.com

Responsive Theme powered by WordPress