Java-Success.com

Industrial strength Java Career Companion

search here ... Go

Register Login Logout Contact Us

Home Java FAQs 600+ Java Q&As Career Tutorials Member Why?

Can u Debug? Java 8 ready? Top X Productivity Tools Judging Experience Benefits of Java-Success.com?

Why Java-Success.com?

How to prepare for Java job interviews?

Home > Interview > Other Interview Q&A for Java Developers > Groovy Interview Q&A > Groovy Coding Q&A > Sum grades Groovy coding questions & answers

Sum grades Groovy coding questions & answers

Posted on July 22, 2015 by Arulkumaran Kumaraswamipillai

Q1. Given the following grades, can you write Groovy code to sum the grades? A1. inject(0) initializes the result to 0. Each grade is then added to the result. The inject is an enhanced method on the GDK (Groovy Development...

Members Only Content

This content is for the members with any one of the following paid subscriptions:

30-Day-Java-JEE-Career-Training, 90-Day-Java-JEE-Career-Training, 180-Day-Java-JEE-Career-Training, 365-Day-Java-JEE-Career-Training, 60-Day-Java-JEE-Career-Training and 2-Year-Java-JEE-Career-Training

Want to evaluate the quality of the contents to see if they will add value to you?

Interview
Questions
Answered
▼Free ◆FAQs
[Mouse
Hover for full
title text]

My Java Career Books

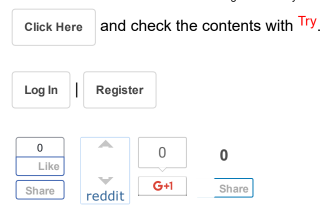
User/Expert Reviews

open all | close all

- in Ice Breaker Interview
- **⊞** Core Java Interview €
- **i** JEE Interview Q&A (3
- Pressed for time? Jav
- **⇒** SQL, XML, UML, JSC
- Hadoop & BigData Int
- Java Architecture Inte
- **Scala Interview Q&As**
- ⊕ Spring, Hibernate, & I
- Other Interview Q&A1
- Finance Domain In
- ⊕ FIX Interview Q&A
- Groovy Interview C
- Hardioovy interview C
 - Groovy Coding (
 - Cash balance

Sum grades C

- ♥ Q1 Q5 Groo
 - → 20 Groovy clos







Arulkumaran Kumaraswamipillai





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. 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 Books are outdated and replaced with this subscription based site. **945+** paid members. join my LinkedIn Group to get notified of special offers. User & expert **reviews**.

→ 9 Groovy meta Groovy method c Q6 – Q10 Groov JavaScript Interviev Unix Interview Q&A Free Java Interviev

16 Technical Key Areas

open all | close all

- ⊞ Best Practice (6)
- ⊞ Coding (26)
- ⊞ Concurrency (6)

- ⊞ Performance (13)
- **⊞** QoS (8)
- ⊞ Scalability (4)
- **⊞** SDLC (6)
- ⊞ Security (13)

80+ step by step Java Tutorials

open all | close all

- Setting up Tutorial (6)
- **⊞** Tutorial Diagnosis (2
- **⊞** Core Java Tutorials (2
- Hadoop & Spark Tuto

← 7 rules to remember on Java Generics for better understanding

Cash balance Groovy coding questions & answers >>

Posted in Groovy Coding Q&A, member-paid

- **⊕** Scala Tutorials (1)
- Spring & HIbernate Tu
- ⊕ Tools Tutorials (19)
- Other Tutorials (45)

100+ Java pre-interview coding tests

open all | close all

- ⊕ Can you write code?
- Converting from A to I
- Designing your classe
- Passing the unit tests
- What is wrong with the
- Writing Code Home A
- **Written Test Core Jav**
- Written Test JEE (1)

How good are your?

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?

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

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

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