

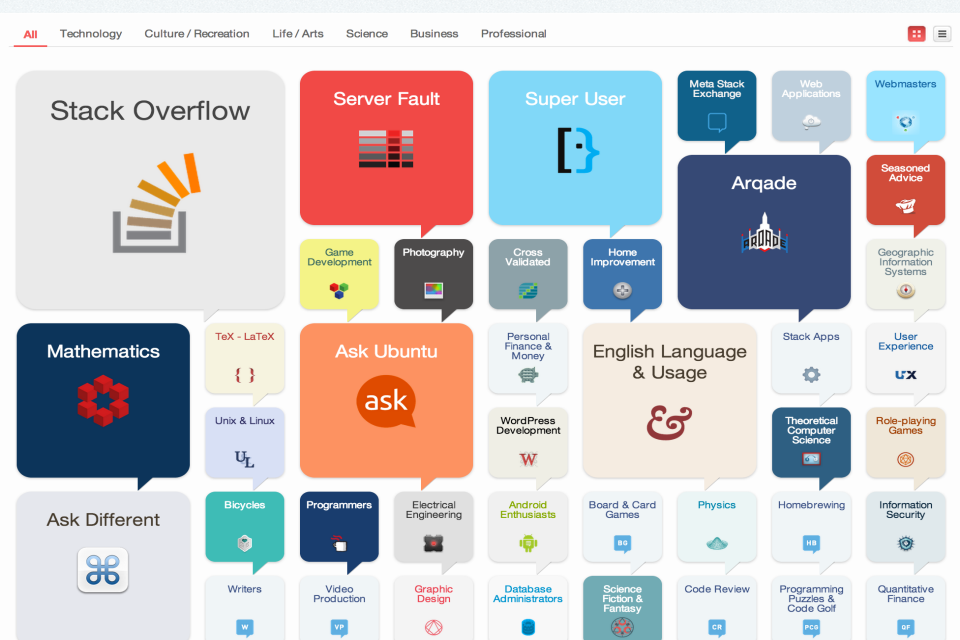
All Sites

Filtered Questions

Top Users

Newsletters







All Sites

Filtered Questions

Top Users

Newsletters

Blogs

All Techn	ology Culture / Recreation Life / Arts Science	ence Business	Professiona	al		Sort by:	Questions	÷
	Stack Overflow Q&A for professional and enthusiast programmers	7.6m questions	13m answers	75% answered	3.3m users	6.2m visits/day	7.2k questions/day	6y site age
	Mathematics Q&A for people studying math at any level and professionals in related fields	301k questions twitter	445k answers	81% answered	130k users	68k visits/day	415 questions/day	4y site age

Stack Exchange Data Dump (May 2, 2014)

Stack Exchange, Inc.

This is an anonymized dump of all user-contributed content on the <u>Stack Exchange network</u>. Each site is formatted as a separate archive consisting of XML files zipped via 7-zip using bzip2 compression. Each site archive includes Posts, Users, Votes, Comments, PostHistory and PostLinks. For complete schema information, see the included readme.txt.

We recommend downloading via bittorrent: https://archive.org/download/stackexchange/stackexchange_archive.torrent

All user content contributed to the Stack Exchange network is cc-by-sa 3.0 licensed, intended to be shared and remixed. We even provide all our data as a convenient data dump.

License: http://creativecommons.org/licenses/by-sa/3.0/



Home Queries Users

Compose Query

Viewing Query

Enter a title for your query

stack**overflow**Q&A for programmers

edit description

↓ ^A -		Database Schema
		Posts
nt	int	ld
nyint	tinyint	PostTypeId
nt	int	AcceptedAnswerld
nt	int	ParentId
latetime	datetim	CreationDate
nt	int	Score
nt	int	ViewCount

This is an anonymized dump of all user-contributed content on the <u>Stack Exchange network</u>. Each site is formatted as a separate archive consisting of XML files zipped via 7-zip using bzip2 compression. Each site archive includes Posts, Users, Votes, Comments, PostHistory and PostLinks. For complete schema information, see the included readme.txt.

We recommend downloading via bittorrent: https://archive.org/download/stackexchange/stackexchange_archive.torrent

All user content contributed to the Stack Exchange network is cc-by-sa 3.0 licensed, intended to be shared and remixed. We even provide all our data as a convenient data dump.

License: http://creativecommons.org/licenses/by-sa/3.0/



Home

Queries

Users

Compose Query



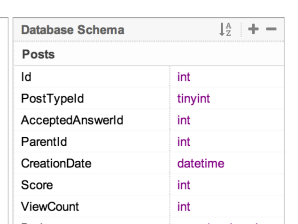
Viewing Query

More than 75 scientific



papers based on Stack Exchange (mostly Stack

Overflow) data

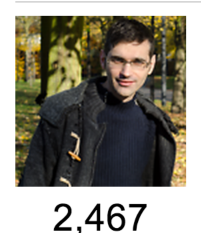


Users

Alexander Serebrenik

less info

edit privil



reputation

1 • 4 • 22

website win.tue.nl/~aserebre bio

> location Eindhoven, Netherlands

38 age

visits 2 years, 3 months member for

> visited 399 days, 2 consecutive

just now seen

stats profile views 395

> helpful flags 6

private email a.serebrenik@tue.nl

> real name Alexander Serebrenik

> > votes

summary

answers

questions

activity

tags

newest

ba

Posts

Badges

133 Answers

How do we call `@something` before methods in Java? 6

How can I do this in prolog without causing an infinite loop?

McCabe's Complexity Metric and Independent Paths

Java Set<String> equality ignore case

posts 1 score

A really annoying problem. I want to check:

```
Set<String> set1 ;
Set<String> set2 ;

.
if(set1.equals(set2)){
  //dosomething
}
else{
  //do something else
}
```

posts Tags

however this equality doesn't ignore the cases of the string. Is there some other way of doing that?

```
java set ignore-case
```

share | edit | flag

asked 51 mins ago nafas 140 • 6

comments

I think we need a little more info. A String can only appear once in a Set<String>. But is it possible, in your application, for two strings, s1 and s2, to both be in a set if s1.equalsIgnoreCase(s2) is true? If so, then what's the criteria for two sets being equal if one set does contain two or more equivalent strings? I think the solution is going to depend on nuances like that. — ajb 44 mins ago

add comment

5 Answers

posts

active

oldest

votes



Alternatively you can use TreeSet.

PostTypeId = 2

1

public static void main(String[] args){
 Set<String> s1 = new TreeSet<String> Porchtto ENSITIVE_ORDER);
s1 addAll(Arrays as ist(new String[] {"a" "h" "c"}));

comments

badges

users

posts

votes

posthistory

postlinks

- Demographics
 - https://github.com/tue-mdse/genderComputer
 - https://github.com/tue-mdse/countryNameManager
 - https://github.com/tue-mdse/aliasMerger
- Sentiment
 - http://www.nltk.org/ http://www.liwc.net/
- Auxiliary
 - https://github.com/tue-mdse/unicodeManager

Get Inspired

http://goo.gl/QAZ1ez