

Hackathon

intro



stackoverflow

Stack Overflow

Server Fault

Super User

Meta Stack Exchange

Web Applications

Webmasters

Mathematics

TeX - LaTeX

Ask Ubuntu

Personal Finance & Money

English Language & Usage

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Information Security

Writers

Video Production

Graphic Design

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Science Fiction & Fantasy

Code Review

Programming Puzzles & Code Golf

Quantitative Finance

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Sort by:



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

445k
answers

81%
answered

130k
users

68k
visits/day

415
questions/day

4y
site age

[twitter](#)

This is an anonymized dump of all user-contributed content on the [Stack Exchange network](#). 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

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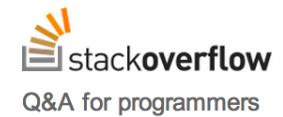


- Home
- Queries
- Users

Compose Query

Viewing Query

edit description



1

Database Schema	
Posts	
Id	int
PostTypeId	tinyint
AcceptedAnswerId	int
ParentId	int
CreationDate	datetime
Score	int
ViewCount	int

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Home

Queries

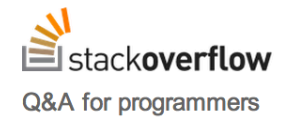
Users

Compose Query



Viewing Query

More than 75 scientific papers based on Stack Exchange (mostly Stack Overflow) data



Database Schema

Posts

Id	int
PostTypeId	tinyint
AcceptedAnswerId	int
ParentId	int
CreationDate	datetime
Score	int
ViewCount	int

Users

Alexander Serebrenik

[less info](#)

[edit](#) [privil](#)



2,467
reputation

Badges ● 1 ● 4 ● 22

bio

website

win.tue.nl/~aserebre

location

Eindhoven, Netherlands

age

38

visits

member for

2 years, 3 months

visited

399 days, 2 consecutive

seen

just now

stats

profile views

395

helpful flags

6

private

email

a.serebrenik@tue.nl

real name

Alexander Serebrenik

summary

[answers](#)

[questions](#)

[tags](#)

[ba](#)

133 Answers

votes

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Posts

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

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

4 McCabe's Complexity Metric and Independent Paths

Java Set<String> equality ignore case

posts
score
1
★

A really annoying problem. I want to check:

```
Set<String> set1 ;  
Set<String> set2 ;  
.  
.  
.  
if(set1.equals(set2)){  
    //dosomething  
}  
else{  
    //do something else  
}
```

posts
PostTypeId = 1

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

▲
1
▼

Alternatively you can use `TreeSet`.

```
public static void main(String[] args){  
    Set<String> s1 = new TreeSet<String>(String.CASE_INSENSITIVE_ORDER);  
    s1.addAll(Arrays.asList(new String[] {"a", "b", "c"}));
```

posts
PostTypeId = 2
ParentId

[active](#) [oldest](#) [votes](#)

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>