Programming Language Implementations CheatSheet 1

Interview

Updated: February 2, 2020

- PDF Link: cheatsheet-language-A4.pdf, Category: interview
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-language-A4
- Related posts: Golang CheatSheet, #denny-cheatsheets

File me Issues or star this repo.

Languages & Tools

Name	Summary
Java JDK Source Code	Github: jdk7u-jdk
Golang Source Code	Github: go
Python Source Code	Github: cpython
Redis Source Code	Github: redis
Git Source Code	Github: git
Reference	Link: Java Concurrency Utilities

1.2 **Data Structures**

Name	Summary
Blocking Queue	
Delayed Queue	
Concurrent Linked Queue	Github: jdk7u-jdk//concurrent/ConcurrentLinkedQueue.java
Priority Blocking Queue	Github: jdk7u-jdk//concurrent/PriorityBlockingQueue.java
Deque	Github: jdk7u-jdk//Deque.java
Bitset	
Garbage Collection	
Concurrent Hash Map	
Sorted Map, Treemap	
Semophore	Github: jdk7u-jdk//concurrent/Semaphore.java
Golang channels	
Binary index tree	
API Rate Limiter	

Skiplist Bloom filter

CRDTs (Conflict-Free Replicated Data Types)

Functions & Methods 1.3

Name	Summary
How string contains() method is implemented	
How sqrt method is implemented	$\operatorname{sqrt}(x) = 2^{**}k * \operatorname{sqrt}(y) \text{ Github: }/\operatorname{sqrt.go}, \text{ Github: }/\operatorname{e}_{\operatorname{sqrt.c}}$
How Thread.sleep() is implemented	
How python enumerate() is implemented?	

More Resources

License: Code is licensed under MIT License.

https://www.language-editor.org/dist/latest/cheatsheet.html