

程序代写代做 CS编程辅导



WeChat: cstutorcs Key-value Data Stores Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com



程序代写代做 CS编程辅导 Key-value Data Stores

• Inspired by Amazon' 2007)

• The simplest type of **Catabases to use from an API perspective (the implementation may be complex)

WeChat: cstutorcs

Look like a simple hash table (i.e., a unique key and a value), but not – it is
a big, distributed, fautologicamp persistent has material

• Other examples: Email: tutorcs@163.com

MemcacheDB QQ: 749389476

Redis https://tutorcs.com

Voldemort (LinkedIn)



程序代写代做 CS编程辅导 Key-value Data Stores - Data Model

The schema of a key

WeChatkeytand walue

(Kexizantena Projety Eixaniquelp

Email: tutorcs@163.com

The user determines how to understand the values and how to parse them.
 Q0: 749389476

This data model is particularly good for looking up things by keys.



程序代写代做 CS编程辅导 Key-value Data Stores - Data Model



Consider the following in

WeChat: cstutores						
UserID	Name	Gender	. Do <u>B</u>	Address	Hobbies	
1	Peter	iment P	OJS-67-4998 11	34 Wattle St	fishing	
2	_Tom .	М	01-09-1995	3 Arnold St	swimming	
Email: futores@163.com						

QQ: 749389476 Question:

• How can we express: the relation dos in a key-value data store?



程序代写代做 CS编程辅导 Key-value Data Stores - Data Model

Relational databases

User						
UserID	Name	Genden	t. CSTITOTOS	Address	Hobbies	
1	Peter	M	03-07-1990	34 Wattle St	fishing	
2	Tom	Assign	01-09-1995e	43EArnold Str	swimming	
Abbiginient i Toject Exam Heip						

• Key-value data store Email: tutorcs@163.com

Key	Walue 49389476
1	Peter, M, 03-07-1990,
1	434 Wattle St. fishing
2	Tom, M, 01-09-1995,
	3 Arnold St, swimming



程序代写代做 CS编程辅导 Key-value Data Stores - Data Operations

A typical API looks li



byte[] Get(stringWeyChat: cstutorcs

void Remove(string skip)nment Project Exam Help

Example: Email: tutorcs@163.com

```
user-peter = sessing.GP40389476
session.Put(4, 'James F/tundecaughey Street');
```

 Simple queries can be performed based on a key (but range queries on keys are usually not possible).



程序代写代做 CS编程辅导



Amazon's Dynamo¹
WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

¹G. DeCandia, D. Hastorun, et al., Dynamo: Amazons highly available key-value store, SOSP, 2007.



程序代写代做 CS编程辅导 Amazon's Infrastructure

Amazon uses a high





,程序代写代做 CS编程辅导 Amazon's Dynamo - Problem Analysis

Technological cont

- Tens of thousands of servers and network components are located in many datacenters around the world;
- Commodity har Awaie is used, Projecture of a commodity har Awaie is used, Projecture of the standard mode of operation".

Email: tutorcs@163.com

 One of main design considerations QQ: 749389476

"To give services corthtopovert their system properties, such as durability and consistency, and to let services make their own tradeoffs between functionality, performance and cost effectiveness."



程序代写代做 CS编程辅导 Amazon's Dynamo - Key Features



- Key features of Dynamo
 - Incremental scalability: cstutorcs
 - 2 Eventual consistency Project Exam Help
 - Email: tutorcs@163.com

 High availability for writes
 - QQ: 749389476

 Mandling failures

https://tutorcs.com



- Problem: Partition of the servers to achieve incremental scalability.
 - Given a key, it is to figure out which machine stores the value.

 WeChat: cstutorcs
- A possible solution. Use modulo hashing approach Help

Email: hashikev@ned.Nom

QQ: 749389476

Question:

How do you distribute data when one or more servers become unavailable, or when more servers become available?



Solution: Consister

Both objects and ser should be sh

Example: four objects (1, 2, 3, 4) and three severs (A, B, C)¹

WeChat: cstutorcs
Assignment Project Exam Help
Email: tutorcs@163.com
QQ 749389476
https://tutores.com

¹The figure is taken from White, Tom, Consistent hashing, 2007.



news - 👼 sach

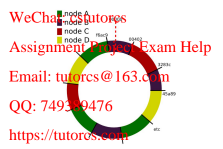
- Advantages of cons
 Advantages of cons
 Advantages of cons
 - Servers unaval cent servers can take over objects in the segments of these servers.

WeChat: cstutorcs

- Servers available again: Adjacent servers can give away some objects in their away segments Project Exam Help
- But ... consistent has himpals of has drawbacks om
 - Servers and objects are sandomly hashed onto the circle which may lead to an unbalanced distribution of objects on the servers.
 - 2 Consistent has hirly freats each server equally and does not take into account its hardware resources.



- - A number of reliable and a virtual nodes for each physical server get hashed onterior



 The number of virtual nodes per physical server can be defined individually according to its hardware capacity (cpu, memory, disk).



程序代写代做 CS编程辅导 Amazon's Dynamo - Limitations

While Dyres we them a system that met their reliability, performance, and scalability needs, it did nothing to reduce the operational complexity of running large database systems ... they had to become experts on the various components running in multiple data centers. Also, they needed to make complex tradeoff decisions of the various decisions of the various components running in multiple data centers. Also, they needed to make complex tradeoff decisions of the various decisions decis

https://tutorcs.com

Source: from Werner Vogels, CTO - Amazon.com



程序代写代做 CS编程辅导 Key-value Data Stores - Summary

- Highly scalable, and which was a scaling to the scale to the scaling to the scale t
 - Partitioning data is partitioned so that each database has a subset of the data stored on local disks that: cstutorcs
 - data is copied so that more than one database has the same data stored on local disks in ment Project Exam Help
- Concurrency is only อีฮอิกะนี้โดโยชิกาะรถพิติโอกะห์ and concurrency conflict is thus easy to handle.
- Can gain significant performance benefit when structuring data access along keys for right applications e.g. Amazons shopping cart runs on a key-value store (Amazon Dynamo).
- If you need complex operations on values, you should look at other solutions, such as document-oriented data stores.