

Assignment Project Exam Help

httpkey-tulte maka comes

WeChat: cstutorcs



Key-value Data Stores

Assignment Project Exam Help

- The simplest type of NoSQL databases to use from an API perspective (the implementation may be complex)
- Lock-like a simple hast table i.e. a unique key and a value), but not it is a big, distributed, fault-tolerant, persistent hash table!
- Other examples: hat: cstutorcs
 - MemcacheDB
 - Redis
 - Voldemort (LinkedIn)



Key-value Data Stores - Data Model

Assignment Project Exam Help

https://tutorcs.com (Key is a string and Value is a blob).

- The tree terminas por to undestand the values and how to parse them.
- This data model is particularly good for looking up things by keys.



Key-value Data Stores - Data Model

Assignment Project Exam Help

Consider the following relation:

htt	ng./	/ /11 1	torc	C USER 1	n	
1111	UserID/	Name	torte C	D • D • B • T	Address	Hobbies
	1	Peter	М	03-07-1990	34 Wattle St	fishing
	2	Tom	М	01-09-1995	3 Arnold St	swimming

WeChat: cstutorcs

- Question
 - How can we express the relation USER in a key-value data store?



Key-value Data Stores - Data Model

Assignment Project Exam Help

Relational databases

	User						
	UserID	Name	, Gender	DoB	Address	Hobbies	
	ntti	Pster	M	03-07-1950	34 W It le S:	fishing	
ĺ	2	Tom	M	01-09-1995	3 Arnold St	swimming	

Key-value date stpres

Key-value CStutorCS

1	Peter, M, 03-07-1990, 34 Wattle St, fishing
2	Tom, M, 01-09-1995, 3 Arnold St, swimming



Key-value Data Stores - Data Operations

Assignification Project Exam Help

```
https://tutorcs.com
void Remove(string key);
```

example: user-beer Chatter stutores

```
session.Put(4, 'Jane, F, 5 McCaughey Street');
```

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



Assignment Project Exam Help

https://tutorcs.com

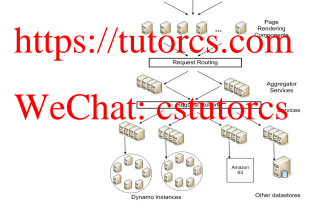
WeChat: cstutorcs

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



Amazon's Infrastructure

Assignment Project Exam Help





Amazon's Dynamo - Problem Analysis

Assignment Project Exam Help

 Tens of thousands of servers and network components are located in many datacenters around the world. https://tutorcs.com

 Commodity hardware is used, and failure of a component is the "standard mode of operation".

• One One des graons idea to tell torcs

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



Amazon's Dynamo - Key Features

Assignment Project Exam Help

Key features of Dynamo:

hittpestal softwittores.com

Eventual consistency

Wigha Cilibrility for writes tutores

4 Handling failures



Assignment Project Exam Help scalability.

Given a key, it is to figure out which machine stores the value.

https://tutorcs.com

WeChat: cstutorcs

Question:

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



Association: Consistent Harbing Consistent Harbing

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

https://tutorcs.com WeChat: cstutorcs

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



Assignment-Paroject Exam Help

 Servers unavailable: Adjacent servers can take over objects in the segments of these servers.

Setvers vailable had in Mices setvers dan ive away some objects in their own segments.

- But ... consistent hashing also has drawbacks:
 - Ser ers and diects are canoonly heard dotone circle which may lead to an unbalanced distribution of objects on the servers.
 - Consistent hashing treats each server equally and does not take into account its hardware resources.



Assetter solution Contist Plashing Cittua Podes Help A number of replicas - called virtual nodes - for each physical server get hashed onto the circle.

https://tutpiccs.com
WeChat: astutores

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



Amazon's Dynamo - Limitations

Assignment Project Exam Help

While Dynamo gave them a system that met their reliability, performance, and scalability theeds, it did polying to reduce the operational complexity of running large database systems ... they had to become experts on the various components running in multiple data centers.

Was, they needed to make complex tradeoff decisions between consistency, performance, and reliability....

Source: from Werner Vogels, CTO - Amazon.com



Key-value Data Stores - Summary

Assignly scale pleased the Protocoption Execution Help

data is partitioned so that each database has a subset of the data stored on local disks.

data is copied so that more than one database has the same data stored on local disks.

- Concurrency is only applicable on a single key, and concurrency conflict is thus easy to hand a 1 CSTUTOTCS
- 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.