

← Previous Next →

Page Redis streams introduction

Quiz 2 | Redis streams introduction

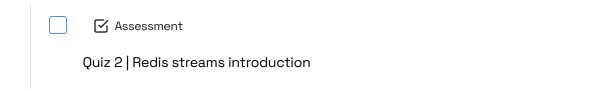
100%

You got 3 out of 3 points. Nice!

Submitted on December 26, 9:08 am CST Graded on December 26, 9:08 am CST

- Correct!
- 1 Why are stream pipelines good for managing continuous flows of data? Select one answer.
 - Because they batch up all of the data before performing any processing.
 - ✓ Because they can effectively produce results in near real-time.
 - Correct!
- 2 What benefits do stream pipelines provide to distributed systems? (select all that apply): Pick one or more answers.
 - ✓ Increased throughput
 - ✓ ✓ Asynchronous processing
 - Fewer system component failures
 - Decoupling of system components
- 3 What's the name for the input to a streaming pipeline? Select one answer.

	The input batch	
~	The data source	
	○ The data sink	
	○ The database	
← Pre	evious	<i>→</i>
Modules		
~	Overview of Redis streams learning path	<u> </u>
	C Lesson	
	Welcome to Redis streams learning path	
	🖰 Lesson	
	Environment setup	
~	Introduction to distributed systems	
	Lesson	
	Introduction to distributed systems	
	✓ Assessment	
	Quiz 1 Redis streams introduction	
	[Lesson	
	Streams processing	
	[Lesson	
	Stream pipelines	



Redis

Cloud

Software

Pricing

Support

University Feedback

University Help

Contact us

Legal notices

f

Image: Control of the control of the

in

O)

 \mathbb{X}

Trust Terms of use Privacy policy