

← Previous Next →

Redis streams in production

Quiz 6 | Redis streams in production

100%

You got 2 out of 2 points. Nice!

Submitted on January 03, 8:58 am CST Graded on January 03, 8:58 am CST

\otimes	Correct!
1	What's the limit in size for a single Redis stream data structure?
	Choose one answer.
	○ 2^32 bytes
	2^32 messages
	A single stream can occupy as many bytes as a Redis cluster can provide.
~	A single stream can occupy as many bytes as a single Redis instance can provide.
\otimes	Correct!
2	Which of the following are reasons for using consumer groups over a single consumer
	when processing a stream?
	Choose two answers.
	You need to write the result of processing to a new stream.
	You need to segment the stream across different types of consumers.

✓ ✓ Processing the data in your stream requires multiple threads / CPUs in order to

✓ ✓ You need to process the stream messages out-of-order.

keep up.

← Previous Next →	
Modules	>>
∨ Course overview	
Lesson Course overview	
Lesson Environment setup	
Advanced consumer group management	
Lesson Managing pending messages	
Quiz 1 Redis streams in production	
Lesson Consumer recovery & poison-pill messages	
Quiz 2 Redis streams in production	
Lesson	

The XAUTOCLAIM command

C Lesson

Performance and memory management

Redis

Cloud

Software

Pricing

Support

University Feedback

University Help

Contact us

Legal notices

f in 🖾 💥

Trust Terms of use Privacy policy