

# CompTIA DY0-001 Exam | Trusted DY0-001 Exam Resource - Ensure you Pass DY0-001: CompTIA DataX Certification Exam Exam



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## DY0-001 Dump & Key DY0-001 Concepts

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## CompTIA DataX Certification Exam Sample Questions (Q27-Q32):

NEW QUESTION # 27

Under perfect conditions, *E. coli* bacteria would cover the entire earth in a matter of days. Which of the following types of models is the best for explaining this type of growth?

- A. Linear
- B. Logarithmic
- C. Exponential
- D. Polynomial

**Answer: C**

Explanation:

# Bacterial growth under ideal conditions follows exponential behavior: the population doubles at regular intervals. This results in a rapid increase that aligns with the formula:  $N(t) = N_0 e^{kt}$

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