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EXAM CLOUD DIGITAL LEADER TOPIC 1 QUESTION 219 DISCUSSION	
Actual exam question from Google's Cloud Digital Leader Question #: 219	
Topic #: 1 [All Cloud Digital Leader Questions]	
Within Google's Site Reliability Engineering framework, which concept measures how well a system is performing?	
A. Service-level agreement	
B. Service-level indicator	
C. Error reporting	
D. Service-level objective	
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by & Vivek007 at April 30, 2024, 6:59 a.m.	

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## □ **& Vivek007** 5 months, 3 weeks ago

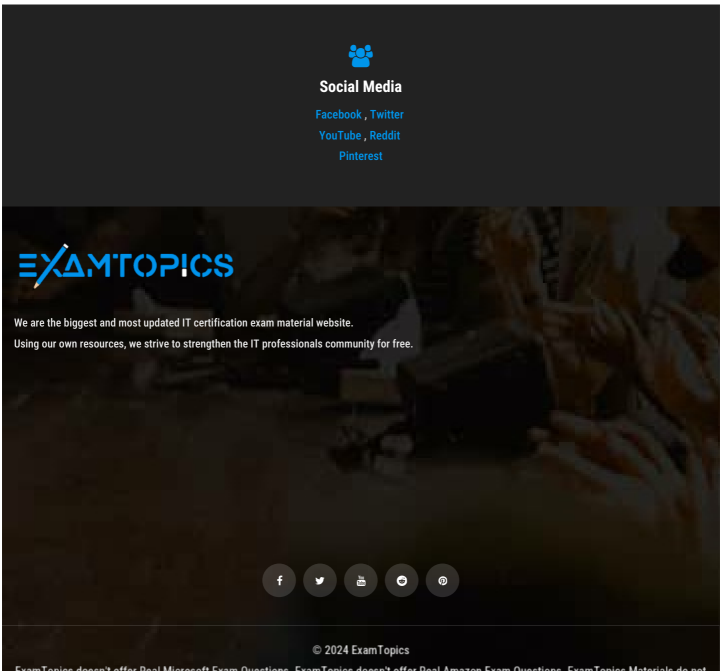
B: Service-Level Indicator (SLI): An SLI is a carefully defined quantitative measure of some aspect of the level of service that is provided. Most often, an SLI is a metric or combination of metrics that directly reflect the performance, reliability, and overall health of a system. Common examples include uptime, response time, latency, error rates, and throughput. SLIs are





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