Which of the following is not one of the four areas of the Performance Efficiency pillar of the AWS Well-Architected Framework?

* Traceability

Which of the following is a principle when designing cloud-based systems?

* Assume Everything will fail

Which of the following are pillars of the AWS Well-Architected Framework? (Choose three)

* Security
* Operational Excellence
* Cost Optimization

Which design principles are recommended when considering performance efficiency? (Choose 2)

* Use serverless architecture
* Democratize advance technologies

AWS Trusted Advisor provides insight regarding which five categories of an AWS account?

* Performance, cost optimization, security, fault tolerance, service limits.

What is the focus of the sustainability pillar of the well - architected Frame work ?

* Minimize the environmental impacts of the running cloud networks.

After you move to the AWS Cloud, you want to ensure that the right security settings are put in place. Which online tool can assist in security compliance?

* AWS Trusted Advisor

Which of the following is a measure of your system's ability to provide functionality when desired by the user?

* Reliability

What is defined as the ability for a system to remain operational even if some of the components of that system fail?

* Fault Tolerance

Which of the following best describes a system that can withstand some measures of degradation, experiences minimal downtime, and requires minimal human intervention

* Highly available