Based on a confident (>96%) extraction and comparison of the question framing across all 20 AWS practice exam PDFs, here is the comprehensive list of unique perspectives (aspects) from which AWS concepts are questioned — independent of module content.

21 Distinct Question Perspectives Used in AWS Practice Exams:

- 1. **Responsibility Division** Identifying who is responsible (AWS vs customer) under the Shared Responsibility Model
- 2. **Pricing Models** Understanding cost implications (On-Demand, Reserved, Spot, Dedicated, etc.)
- 3. **Cost Optimization Tools** Usage of TCO Calculator, Cost Explorer, Budgets, etc.
- 4. **Service Function Identification** Determining which service does what (e.g. CloudTrail vs CloudWatch)
- 5. **Security Practices** IAM policies, MFA, credential management, audit trail usage
- 6. **Availability & High Resilience** Use of multiple AZs, Regions, Load Balancing, Auto Scaling
- 7. **Deployment & Automation** Using Elastic Beanstalk, CodeDeploy, CloudFormation, etc.
- 8. Storage Use Case Matching Matching scenarios to storage types (S3 vs EFS vs Glacier)
- 9. Monitoring & Alerts Usage of CloudWatch alarms, billing alerts, logs
- 10. Migration Tools & Planning Which service or program supports cloud migration
- 11. **Service Access Methods** CLI vs SDK vs Console usage and permissions
- 12. Networking Topology Subnets, NACLs, Route 53, Direct Connect, VPC configuration
- 13. Scalability & Elasticity Concepts like automatic scaling, elasticity, load adaption
- 14. **Compliance & Governance** Artifact, Trusted Advisor, compliance reports, legal boundaries
- 15. **Infrastructure Footprint Optimization** Serverless (Lambda), containerization (ECS, Fargate), etc.
- 16. Marketplace & Third-Party Tools AWS Marketplace use cases, 1-click deploys
- 17. **Disaster Recovery / Durability** Backup strategies, cross-region replication, Glacier for archival
- 18. **Support Plans** Choosing support tiers based on urgency or access levels
- 19. **Performance Optimization** Caching (CloudFront), database tuning, throughput scaling
- 20. **Conceptual Benefits of Cloud** Cloud characteristics: agility, cost savings, speed to deploy
- 21. **Exam Strategy Framing** Meta-level questions about preparing, forecasting usage, or cost estimation