| | CRITERIA | SCORING | SCORING | CRITERIA | |
|---|--|--------------|---------|---|-------|
| ŏ | Operational Excellence How do you plan to manage operational changes to the Platform? How do you anticipate operational failures and plan accordingly? Perform Operations as Code Make frequent, small, reversible changes Refine operations procedures frequently Anticipate failure Learn from all operational failures | 00000 | 00000 | Performance Efficiency How do you plan to identify right size workloads? How do you design to scale for multi geo, global platform users? Perform Operations as Code Make frequent, small, reversible changes Refine operations procedures frequently Anticipate failure Learn from all operational failures | |
| ٠ | Security How do you design for security across all layers? How do you protect data in transit and at rest? Perform Operations as Code Make frequent, small, reversible changes Refine operations procedures frequently Anticipate failure Learn from all operational failures | 00000 | 00000 | Cost Optimization How do you intent to chose cost effective technology solutions? How do you plan to measure the technology cost consumption? Perform Operations as Code Make frequent, small, reversible changes Refine operations procedures frequently Anticipate failure Learn from all operational failures | € |
| � ∶ | Reliability How do you scale horizontally to improve system availability? How do you size for right capacity needs? Perform Operations as Code Make frequent, small, reversible changes Refine operations procedures frequently Anticipate failure Learn from all operational failures | 00000 | 00000 | TOTAL SCORE Based on the individual scorings of the 5 pillars, what is the overall score of your platform? Looking at the individual scores, what are the top 1-2 areas for improvement? | |
| J. P. | PLATFORM ARCHITECTURE A | SSESSMENT v1 | | | 21115 |







