

Q1. (BigQuery) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q2. (Dataproc) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q3. (Dataflow) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q4. (Cloud Composer) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q5. (Cloud Data Fusion) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q6. (Dataplex) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q7. (Dataform) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q8. (Dataprep) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q9. (GCS) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q10. (GKE) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q11. (Looker) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q12. (Pub/Sub) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q13. (IAM & Security) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q14. (Networking) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q15. (Cost Optimization) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q16. (BigQuery) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q17. (Dataproc) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q18. (Dataflow) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q19. (Cloud Composer) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q20. (Cloud Data Fusion) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q21. (Dataplex) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q22. (Dataform) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q23. (Dataprep) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q24. (GCS) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q25. (GKE) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q26. (Looker) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q27. (Pub/Sub) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q28. (IAM & Security) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q29. (Networking) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q30. (Cost Optimization) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q31. (BigQuery) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q32. (Dataproc) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q33. (Dataflow) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q34. (Cloud Composer) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q35. (Cloud Data Fusion) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q36. (Dataplex) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q37. (Dataform) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q38. (Dataprep) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q39. (GCS) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q40. (GKE) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q41. (Looker) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q42. (Pub/Sub) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q43. (IAM & Security) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q44. (Networking) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q45. (Cost Optimization) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q46. (BigQuery) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q47. (Dataproc) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q48. (Dataflow) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q49. (Cloud Composer) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q50. (Cloud Data Fusion) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q51. (Dataplex) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q52. (Dataform) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q53. (Dataprep) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q54. (GCS) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q55. (GKE) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q56. (Looker) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q57. (Pub/Sub) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q58. (IAM & Security) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q59. (Networking) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q60. (Cost Optimization) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q61. (BigQuery) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q62. (Dataproc) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q63. (Dataflow) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q64. (Cloud Composer) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q65. (Cloud Data Fusion) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q66. (Dataplex) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q67. (Dataform) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q68. (Dataprep) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q69. (GCS) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q70. (GKE) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q71. (Looker) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q72. (Pub/Sub) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q73. (IAM & Security) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q74. (Networking) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q75. (Cost Optimization) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q76. (BigQuery) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q77. (Dataproc) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q78. (Dataflow) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q79. (Cloud Composer) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q80. (Cloud Data Fusion) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q81. (Dataplex) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q82. (Dataform) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q83. (Dataprep) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q84. (GCS) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q85. (GKE) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q86. (Looker) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q87. (Pub/Sub) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q88. (IAM & Security) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q89. (Networking) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q90. (Cost Optimization) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q91. (BigQuery) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q92. (Dataproc) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q93. (Dataflow) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q94. (Cloud Composer) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q95. (Cloud Data Fusion) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q96. (Dataplex) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q97. (Dataform) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q98. (Dataprep) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q99. (GCS) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q100. (GKE) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q101. (Looker) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q102. (Pub/Sub) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q103. (IAM & Security) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q104. (Networking) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q105. (Cost Optimization) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q106. (BigQuery) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q107. (Dataproc) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q108. (Dataflow) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q109. (Cloud Composer) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q110. (Cloud Data Fusion) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q111. (Dataplex) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q112. (Dataform) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q113. (Dataprep) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q114. (GCS) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q115. (GKE) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q116. (Looker) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q117. (Pub/Sub) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q118. (IAM & Security) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q119. (Networking) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q120. (Cost Optimization) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q121. (BigQuery) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q122. (Dataproc) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q123. (Dataflow) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q124. (Cloud Composer) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q125. (Cloud Data Fusion) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q126. (Dataplex) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q127. (Dataform) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q128. (Dataprep) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q129. (GCS) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q130. (GKE) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q131. (Looker) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q132. (Pub/Sub) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q133. (IAM & Security) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q134. (Networking) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q135. (Cost Optimization) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q136. (BigQuery) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q137. (Dataproc) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q138. (Dataflow) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q139. (Cloud Composer) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q140. (Cloud Data Fusion) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q141. (Dataplex) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q142. (Dataform) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q143. (Dataprep) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q144. (GCS) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q145. (GKE) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q146. (Looker) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q147. (Pub/Sub) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q148. (IAM & Security) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q149. (Networking) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B

Q150. (Cost Optimization) You are designing a scalable data architecture on Google Cloud. Which option best follows Google-recommended practices?

- A. Use Compute Engine with custom scripts
- B. Use managed GCP data services
- C. Use on-premise Hadoop clusters
- D. Use VM-based cron jobs

Answer: B