






# /mnt/c/Users/mario/Dropbox/\_CODE/gcloud\_0to100/RE ADME.md

























sorted:False













































legend:











































-  if is\_quest
-  if is\_lab
-  if is\_template
-  if is\_game
-  else

















































 completed







































 wip















































1. **BigQuery Architecture and Resource Provisioning**  
here  
2. **BigQuery Data Definition Model** here  
3. **BigQuery and Google Cloud IAM** here  
4. **<https\$\$\$storage.googleapis.com\$cloud-training\$cls-html5-courses\$T-BQRS-I\$M4\$index.html>** here  
5. **<https\$\$\$storage.googleapis.com\$cloud-training\$cls-html5-courses\$T-BQRS-I\$M5\$index.html>** here  
6. **<https\$\$\$storage.googleapis.com\$cloud-training\$cls-html5-courses\$T-BQRS-I\$M6\$index.html>** here  
7. **Course Resources** here  
8. **PDE Prep: BigQuery Essentials** here  
9. **PDE Prep: Cloud Dataproc Cluster Operations and Maintenance** here  
10. **Introduction** here  
11. **Understanding the Professional Data Engineer Certification** here  
12. **Designing and building** here  

















































13. **Building data processing systems** [here](#)  
14. **Analyzing and modeling** [here](#)  
15. **Designing for Security and Compliance** [here](#)  
16. **Resources and next steps** [here](#)  
17. **Building Batch Data Pipelines on Google Cloud** [here](#)  
18. **Running Apache Spark jobs on Cloud Dataproc** [here](#)  
19. **A Simple Dataflow Pipeline (Python) 2.5** [here](#)  
20. **MapReduce in Beam (Python) 2.5** [here](#)  
21. **Serverless Data Analysis with Dataflow: Side Inputs (Python)** [here](#)  
22. **Building and Executing a Pipeline Graph with Data Fusion 2.5** [here](#)  
23. **An Introduction to Cloud Composer 2.5** [here](#)  
24. **Introduction** [here](#)  
25. **Introduction to Building Batch Data Pipelines** [here](#)  
26. **[Building Batch Data Pipelines on Google Cloud] Executing Spark on Dataproc** [here](#)  
27. **Serverless Data Processing with Dataflow** [here](#)  
28. **Module introduction** [here](#)  
29. **[Building Batch Data Pipelines on Google Cloud].Course Summary** [here](#)  
30. **Course Introduction** [here](#)  
31. **Data Warehouse Solutions on Google Cloud** [here](#)  
32. **Course Resources** [here](#)  
33. **Overview** [here](#)  
34. **Troubleshooting Common SQL Errors with BigQuery v1.5** [here](#)  

- 35. **Exploring and Creating an Ecommerce Analytics Pipeline with Cloud Dataprep v1.5** [here](#)  
- 36. **Building Transformations and Preparing Data with Wrangler in Cloud Data Fusion** [here](#)  
- 37. **Course series introduction** [here](#)  
- 38. **Analytics challenges faced by data analysts** [here](#)   

- 39. **Data analyst tasks and challenges and Google Cloud data tools** [here](#)  
- 40. **Introduction to the Google Analytics ecommerce dataset** [here](#)  
- 41. **IRS public dataset overview** [here](#)  
- 42. **BigQuery jobs** [here](#)  
- 43. **5 principles of dataset integrity** [here](#)  
- 44. **Course summary** [here](#)  
- 45. **Course Resources** [here](#)  
- 46. **Creating Permanent Tables and Access-Controlled Views in BigQuery v1.5** [here](#)  
- 47. **Ingesting New Datasets into BigQuery v1.5** [here](#)   

- 48. **Creating Date-Partitioned Tables in BigQuery v1.5**  
[here](#)  
- 49. **Troubleshooting and Solving Data Join Pitfalls v1.5**  
[here](#)  
- 50. **Data to Insights: Unioning and Joining Datasets v1.1**  
[here](#)  
- 51. **Explore and Create Reports with Looker Studio v1.5**  
[here](#)  
- 52. **Course Introduction** [here](#)  
- 53. **Creating permanent tables** [here](#)  
- 54. **Ingesting new data into BigQuery** [here](#)  
- 55. **Introducing JOINS and UNIONS** [here](#)  











































- 56. **Overview of data visualization principles** [here](#)  
- 57. **Course summary** [here](#)  
- 58. **Modernizing Data Lakes and Data Warehouses with Google Cloud** [here](#)  
- 59. **Using BigQuery to do Analysis** [here](#)  
- 60. **Loading Taxi Data into Google Cloud SQL 2.5** [here](#)  
- 61. **Loading data into BigQuery** [here](#)  
- 62. **Working with JSON and Array data in BigQuery 2.5** [here](#)  
- 63. **Modernizing Data Lakes and Data Warehouses with Google Cloud** [here](#)  
- 64. **Module introduction** [here](#)  
- 65. **Module Introduction** [here](#)  
- 66. **Module Introduction** [here](#)  
- 67. **Course Summary** [here](#)  
- 68. **Exploring a BigQuery Public Dataset** [here](#)  
- 69. **Creating a Streaming Data Pipeline for a Real-Time Dashboard with Dataflow** [here](#)  
- 70. **Predicting Visitor Purchases with a Classification Model with BigQuery ML** [here](#)  
- 71. **Vertex AI: Predicting Loan Risk with AutoML** [here](#)  
- 72. **Meet the author** [here](#)  
- 73. **Introduction** [here](#)  
- 74. **Introduction** [here](#)  
- 75. **Introduction** [here](#)  
- 76. **Introduction** [here](#)  
- 77. **Introduction** [here](#)  
- 78. **Course summary** [here](#)  
- 79. **BigQuery Architecture and Resource Provisioning** [here](#)  

- 80. [BigQuery Fundamentals for Redshift Professionals].BigQuery Data Definition Model [here](#)  
- 81. BigQuery and Google Cloud IAM [here](#)  
- 82. Monitoring BigQuery Workloads [here](#)  
- 83. Securing and Sharing BigQuery Datasets and Tables [here](#)  
- 84. [Data Lake Modernization on Google Cloud: Cloud Composer].Cloud Composer [here](#)  
- 85. Demo: Cloud Composer Code Walkthrough [here](#)  
- 86. Exploring and Preparing your Data with BigQuery [here](#)  
- 87. Creating New BigQuery Datasets and Visualizing Insights [here](#)  
- 88. Google Cloud Big Data and Machine Learning Fundamentals [here](#)  
- 89. Cloud Composer [here](#)  
- 90. Building Batch Data Pipelines on Google Cloud [here](#)  
- 91. Modernizing Data Lakes and Data Warehouses with Google Cloud [here](#)  
- 92. Preparing for the Google Cloud Professional Data Engineer Exam [here](#)  
- 93. Create and Manage Cloud Resources: Challenge Lab [here](#)  
- 94. Reinforcement Learning: Qwik Start [here](#)  
- 95. IAM Custom Roles [here](#)  
- 96. Deploy to Kubernetes in Google Cloud: Challenge Lab [here](#)  
- 97. Build and Execute MySQL, PostgreSQL, and SQLServer to Data Catalog Connectors [here](#)  
- 98. Eventarc for Cloud Run [here](#)  



















- 99. **Cloud Functions: Qwik Start - Console** [here](#)  
- 100. **Entity and Sentiment Analysis with the Natural Language API** [here](#)  
- 101. **Looker Developer - Qwik Start** [here](#)  
- 102. **Vertex AI: Qwik Start** [here](#)  
- 103. **A Tour of Google Cloud Hands-on Labs** [here](#)  
- 104. **ETL Processing on Google Cloud Using Dataflow and BigQuery** [here](#)  
- 105. **Google Cloud Storage - Bucket Lock** [here](#)  
- 106. **Cloud Composer: Copying BigQuery Tables Across Different Locations** [here](#)  
- 107. **Creating a Virtual Machine** [here](#)  
- 108. **APIs Explorer: Cloud Storage** [here](#)  
- 109. **Troubleshooting and Solving Data Join Pitfalls** [here](#)  
- 110. **Creating a Data Warehouse Through Joins and Unions** [here](#)  
- 111. **Creating Date-Partitioned Tables in BigQuery** [here](#)  
- 112. **Creating a Data Transformation Pipeline with Cloud Dataprep** [here](#)  
- 113. **Using BigQuery Omni with AWS** [here](#)  
- 114. **Orchestrating the Cloud with Kubernetes** [here](#)  
- 115. **Getting Started with Cloud Shell and gcloud** [here](#)  
- 116. **Cloud Storage: Qwik Start - CLI/SDK** [here](#)  
- 117. **BigQuery: Qwik Start - Command Line** [here](#)  
- 118. **Cloud Natural Language API: Qwik Start** [here](#)  
- 119. **Dataprep: Qwik Start** [here](#)  
- 120. **Get Started with Cloud Storage: Challenge Lab** [here](#)  
- 121. **Get Started with Eventarc: Challenge Lab** [here](#)  

122. **Kubernetes Engine: Qwik Start** [here](#)  
123. **Cloud Functions: Qwik Start - Command Line** [here](#)  
124. **Google Cloud Pub/Sub: Qwik Start - Command Line** [here](#)  
125. **Level 1: Data with Google Cloud** [here](#)  
126. **Looker Studio: Qwik Start** [here](#)  
127. **Looker Data Explorer - Qwik Start** [here](#)  
128. **Get Started with Looker: Challenge Lab** [here](#)  
129. **Dataflow: Qwik Start - Python** [here](#)  
130. **Stream Processing with Cloud Pub/Sub and Dataflow: Qwik Start** [here](#)  
131. **Create a Streaming Data Lake on Cloud Storage: Challenge Lab** [here](#)  
132. **Dataplex: Qwik Start - Command Line** [here](#)  
133. **Dataplex: Qwik Start - Console** [here](#)  
134. **Tagging Dataplex Assets** [here](#)  
135. **Get Started with Dataplex: Challenge Lab** [here](#)  
136. **Analyze Speech & Language with Google APIs: Challenge Lab** [here](#)  
137. **Level 2: Cloud security** [here](#)  
138. **Google Cloud Storage - Bucket Lock** [here](#)  
139. **Cloud Functions 2nd Gen: Qwik Start** [here](#)  
140. **Cloud IAM: Qwik Start** [here](#)  
141. **Create a Secure Data Lake on Cloud Storage: Challenge Lab** [here](#)  
142. **Eventarc for Cloud Run** [here](#)  
143. **Cloud Monitoring: Qwik Start** [here](#)  
144. **Monitoring and Logging for Cloud Functions** [here](#)  
145. **Monitor a Compute Engine Virtual Machine: Qwik Start** [here](#)  



146. **Monitoring in Google Cloud: Challenge Lab** [here](#)  
147. **Responding to Cloud Logging Messages with Cloud Functions** [here](#)  
148. **Cloud Functions: 3 Ways: Challenge Lab** [here](#)  
149. **Deploying a Python Flask Web Application to App Engine Flexible** [here](#)  
150. **Use Go Code to Work with Google Cloud Data Sources** [here](#)  
151. **Hosting a Web App on Google Cloud Using Compute Engine** [here](#)  
152. **Getting Started with BigQuery Machine Learning** [here](#)  
153. **Level 1: Sports Data** [here](#)  
154. **Modularizing LookML Code with Extends** [here](#)  
155. **<<https://www.cloudskillsboost.google/games/4423/labs/28622>>** [here](#)  
156. **<<https://www.cloudskillsboost.google/games/4423/labs/28623>>** [here](#)  
157. **<<https://www.cloudskillsboost.google/games/4423/labs/28624>>** [here](#)  
158. **<<https://www.cloudskillsboost.google/games/4423/labs/28625>>** [here](#)  
159. **Data Publishing on BigQuery using Authorized Views for Data Sharing Partners** [here](#)  
160. **Data Engineer Learning Path** [here](#)  
161. **obar1** [here](#)  
162. **Deploy to Kubernetes in Google Cloud** [here](#)  
163. **Create and Manage Cloud Resources** [here](#)  
164. **Data Engineering** [here](#)  
165. **Get Started with Looker** [here](#)  
166. **App Engine: 3 Ways** [here](#)  



- 167. **Cloud Functions: 3 Ways** [here](#)  
- 168. **Create a Streaming Data Lake on Cloud Storage** [here](#)  
- 169. **Get Started with Cloud Storage** [here](#)  
- 170. **Get Started with Dataplex** [here](#)  
- 171. **Get Started with Eventarc** [here](#)  
- 172. **Analyze Speech and Language with Google APIs** [here](#)  
- 173. **Create a Secure Data Lake on Cloud Storage** [here](#)  
- 174. **Monitoring in Google Cloud** [here](#)  
- 175. **Baseline: Data, ML, AI** [here](#)  
- 176. **BigQuery for Data Warehousing** [here](#) 