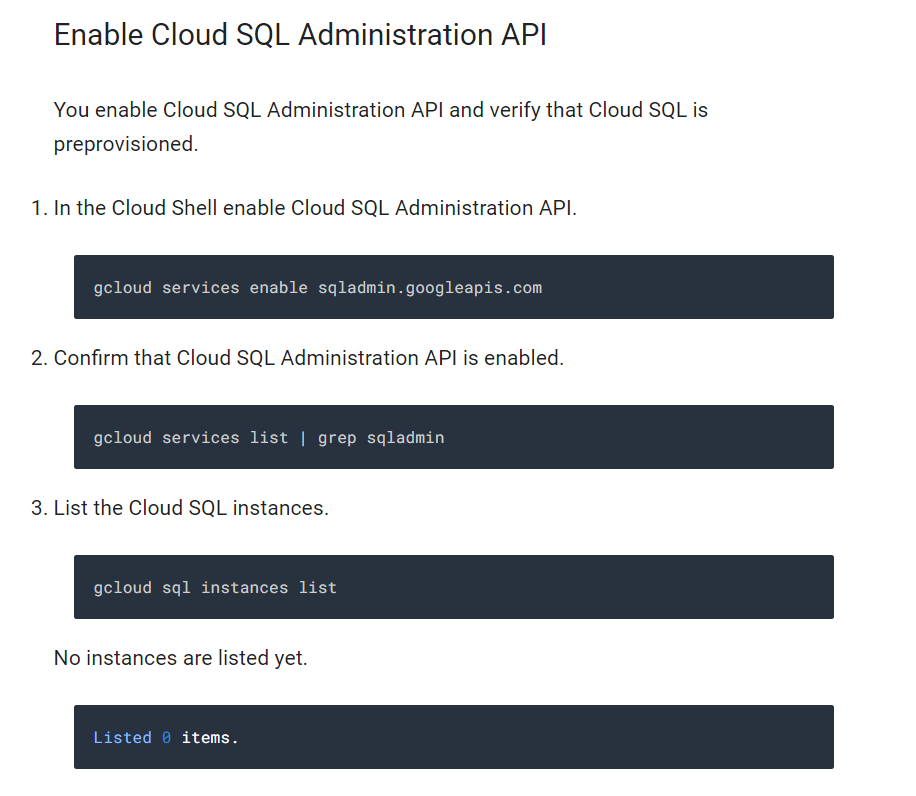
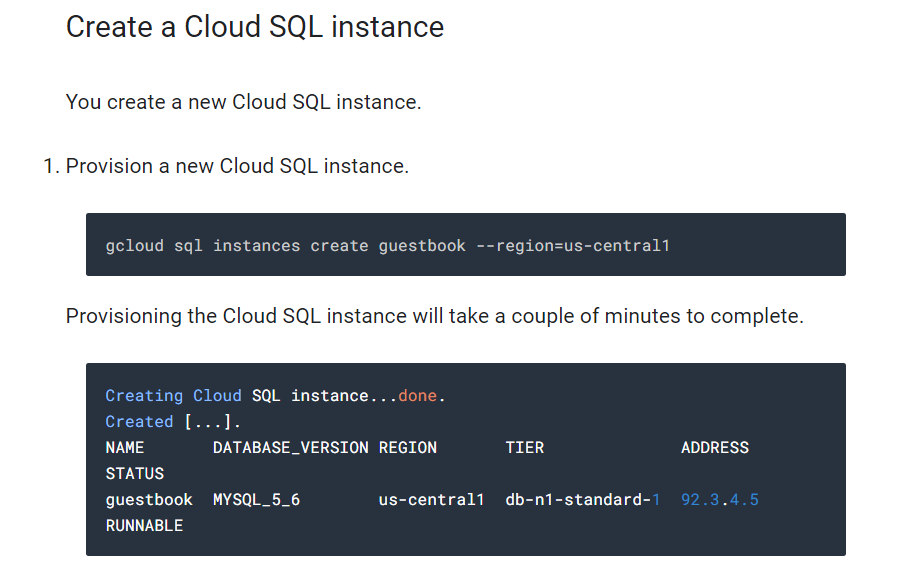
Google Cloud Platform

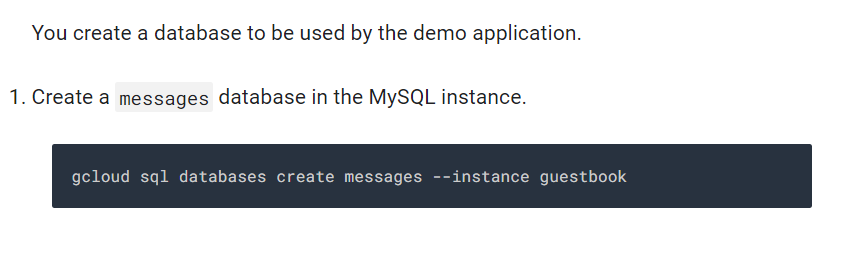
1. Enable Cloud SQL Administration API



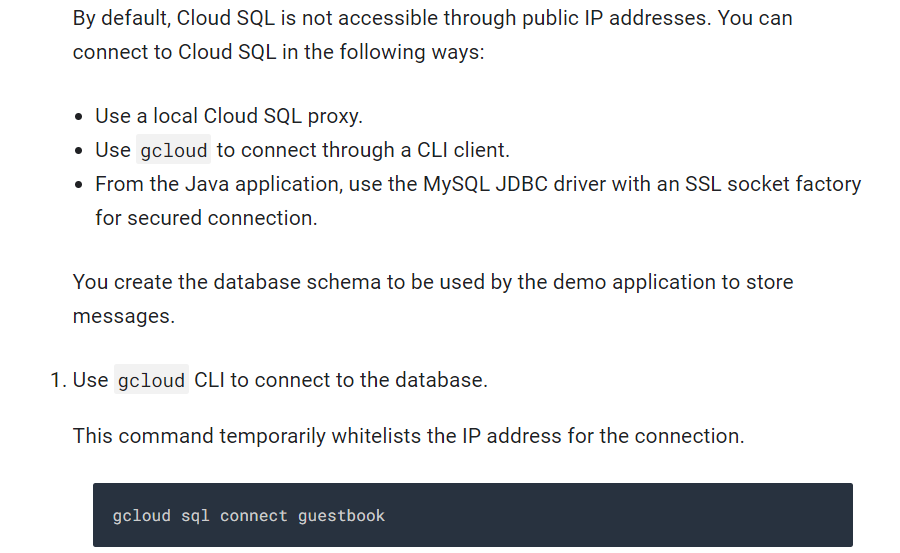
1. Create a Cloud SQL instance

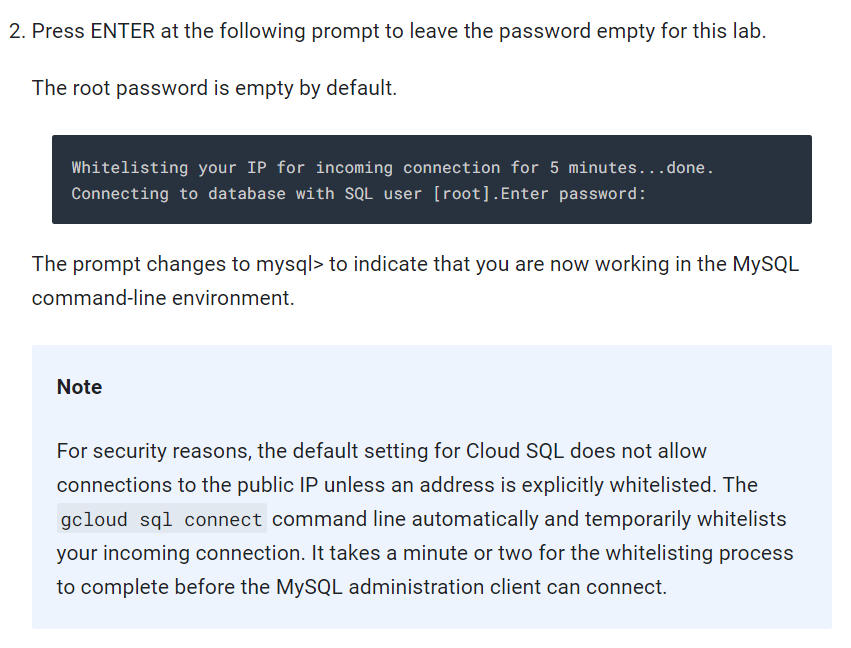


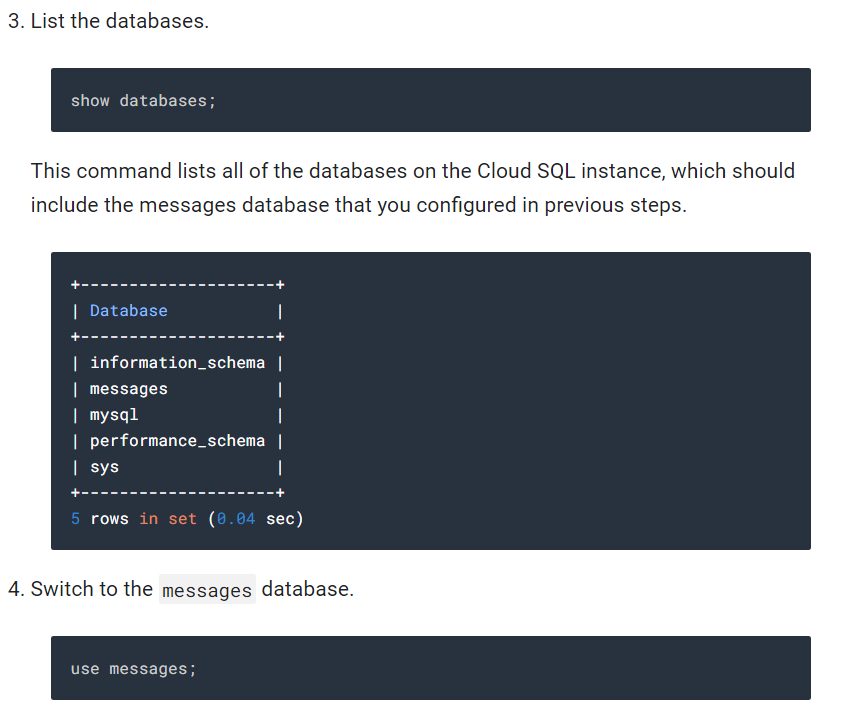
1. Create a database in the Cloud SQL instance

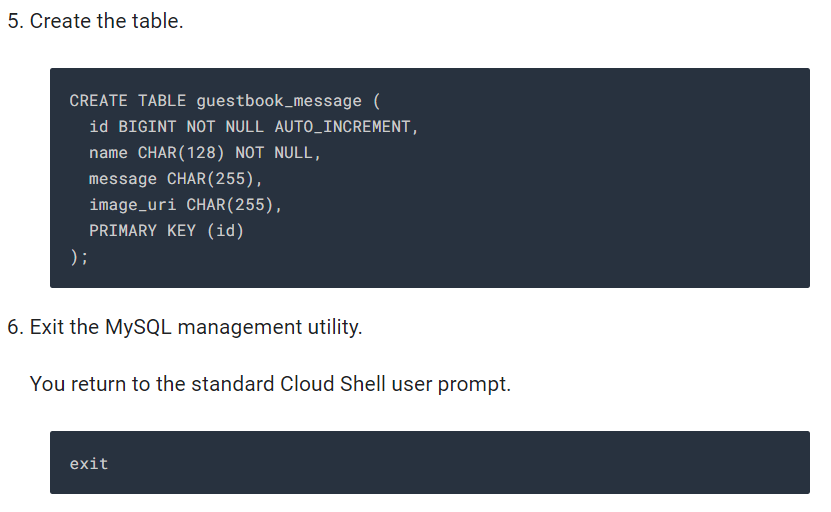


1. Connect to Cloud SQL and create the schema



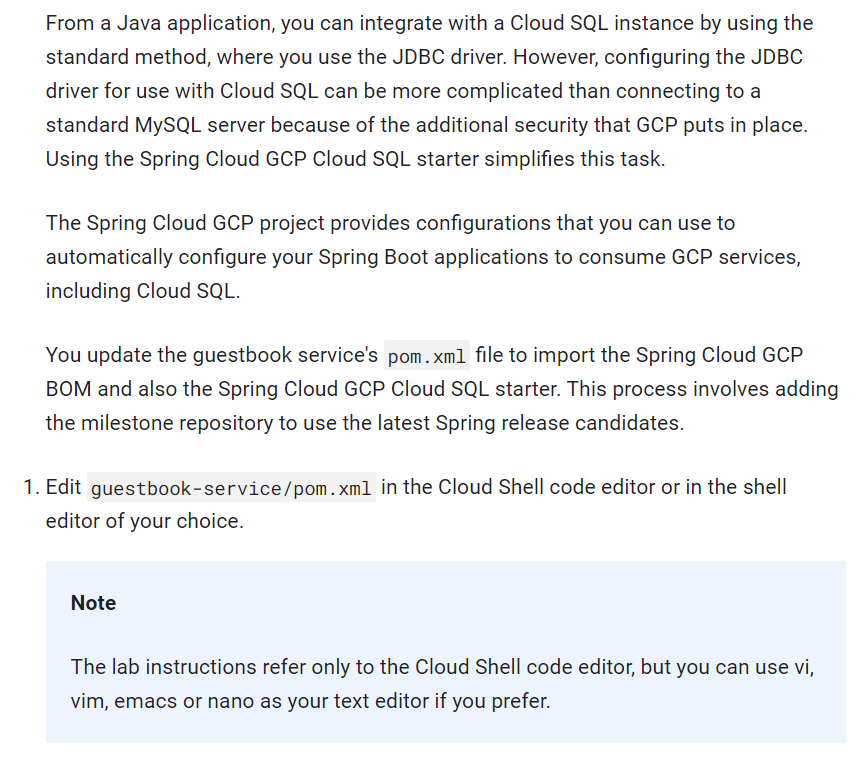


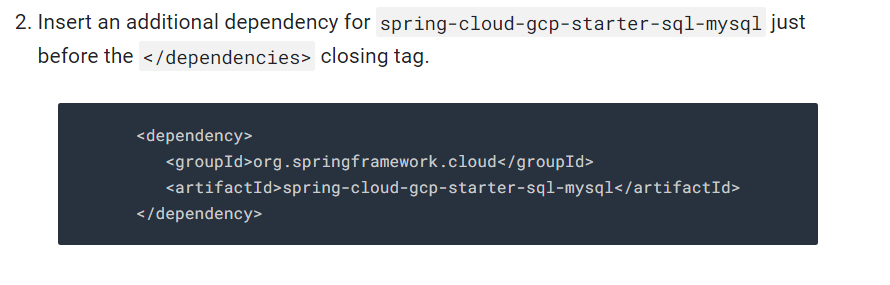




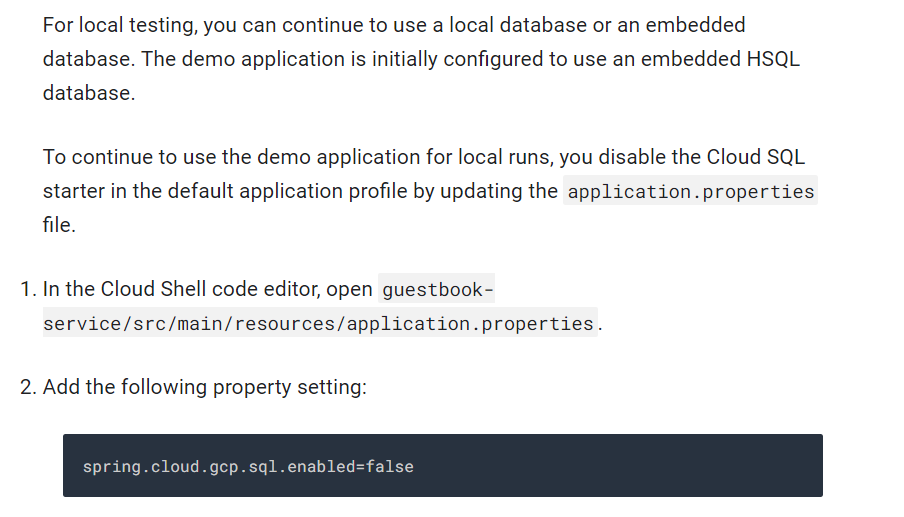
**Task 2. Use Spring to add Cloud SQL support to your application**

1. **Add the Spring Cloud GCP Cloud SQL starter**



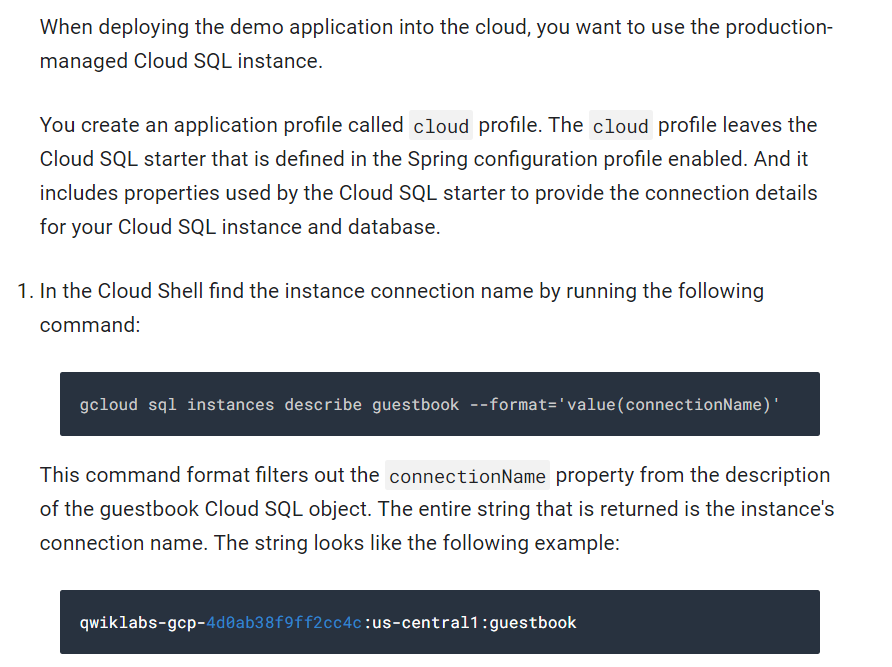


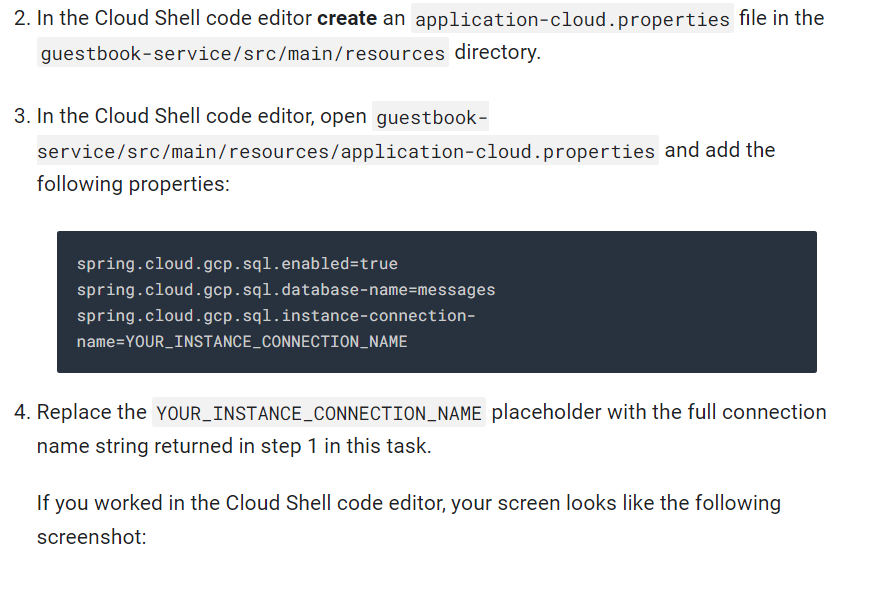
1. **Disable Cloud SQL in the default profile**

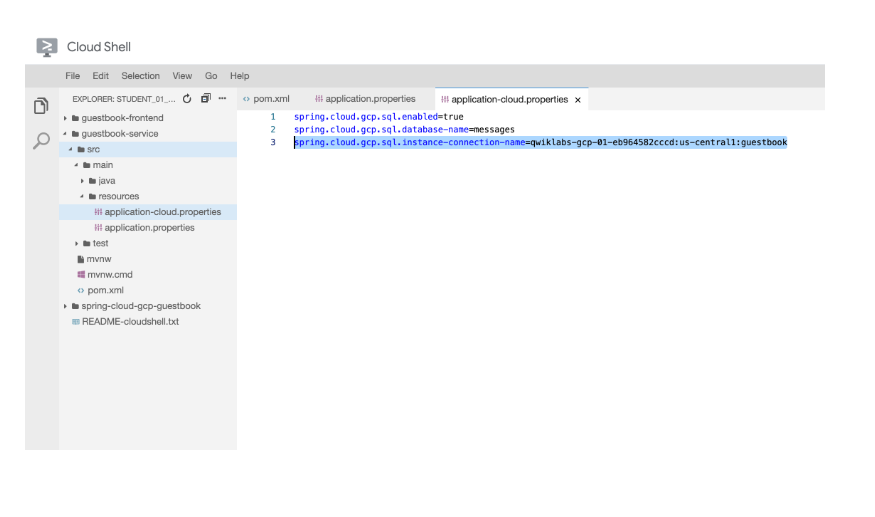


**Task 3. Configure an application profile to use Cloud SQL**

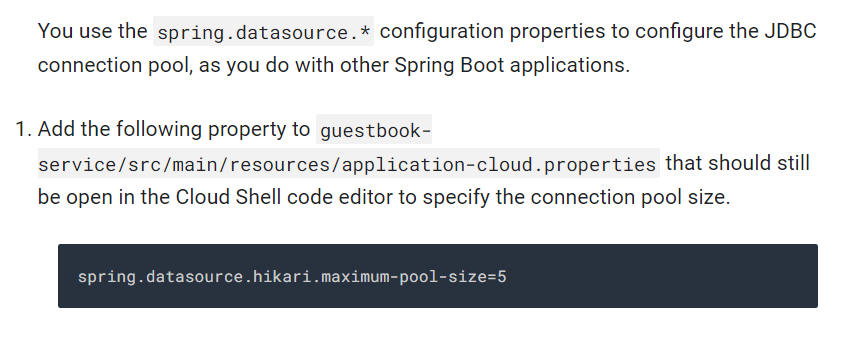
1. **Configure a cloud profile**







1. **Configure the connection pool**



1. **Test the backend service running on Cloud SQL**

