**Step1: Navigate to Gateways, Services, and Ingress section:**

* Click on the Services section, select one of the services, and click on Create Ingress.

**Step2: Enter the Ingress name:**

* Provide a name for the Ingress.

**Step3: Go to Host and Path Rules section:**

* Click on Add Host and Path Rule, select the backend service, context path, and host domain.

**Step4: Create the Ingress:**

* Click on Preview, then click Create to create the Ingress with the HTTP load balancer.

**Step5: Configure Load Balancer:**

* Open the Ingress, click on the Load Balancing section, then click on Edit.
* Go to the Frontend Configuration section and click on Add Frontend IP and Port.

**Step6: Set Protocol and IP:**

* Select the protocol HTTPS.
* In the IP Address section, select the reserved static IP.

**Step7: Create Certificate:**

* Go to the Certificate section, click on Create Certificate.
* Enter the certificate name and select the Create Google-managed certificate option.
* Enter the domain in the Domains section and click Create.

**Step8: Set SSL Policy:**

* Go to the SSL Policy section and select TLS 1.2.

**Step9: Finalize Configuration:**

* Click Done, review the settings, and click Update to finalize.