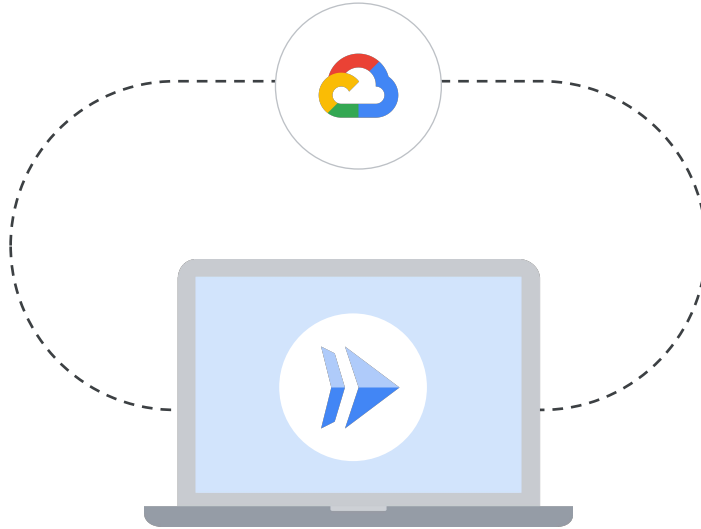


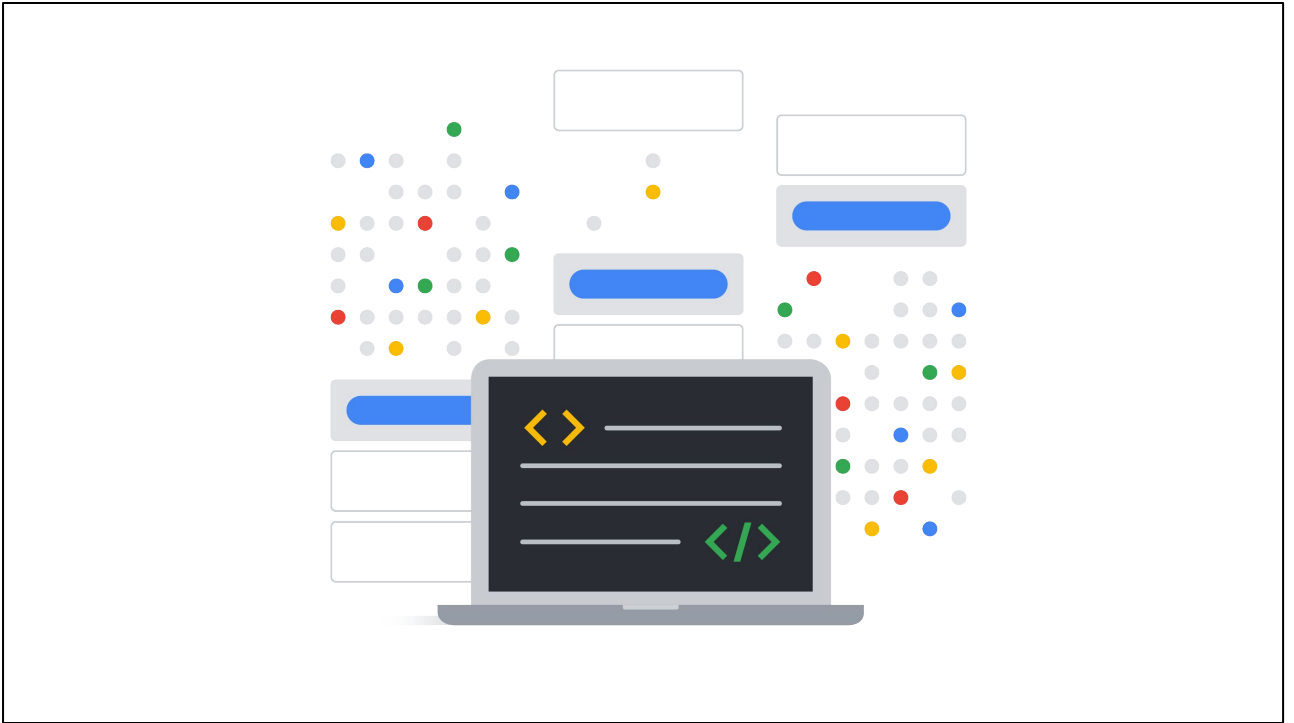


Developing Applications with Cloud Run on Google Cloud

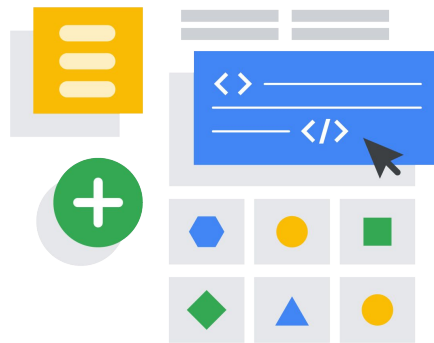
Fundamentals



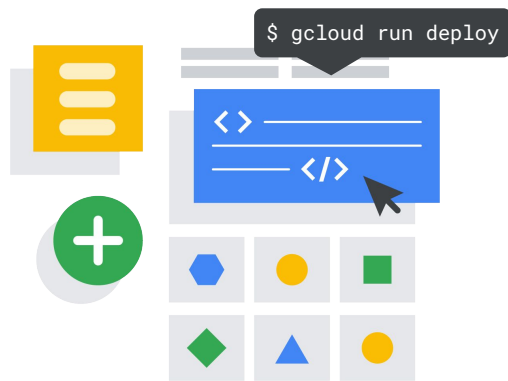
Cloud Run provides fully-managed compute to run containers, simplifying running containerized workloads and abstracting away infrastructure management.



Write code using a language of your choice,



package your code as a container,



and run `gcloud run deploy` to launch your application with Cloud Run.

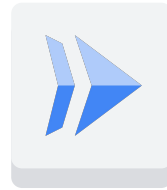


Developing Applications with Cloud Run on Google Cloud: Fundamentals



The **Developing Applications with Cloud Run on Google Cloud: Fundamentals** course provides the foundation for developing applications with Cloud Run.

Application Developers

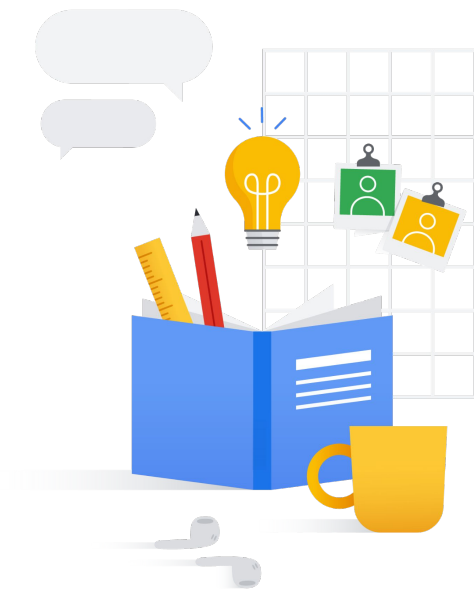


Cloud Run

This course is designed for application developers who want to develop applications using Cloud Run.

Learning Objective #01

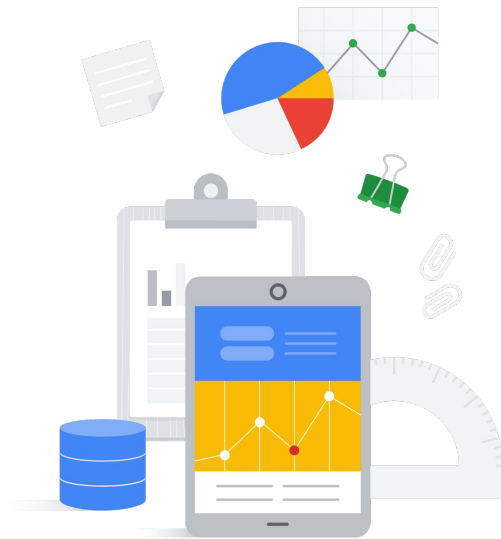
Understand the fundamentals of Cloud Run that include the resource model, container lifecycle, and autoscaling.



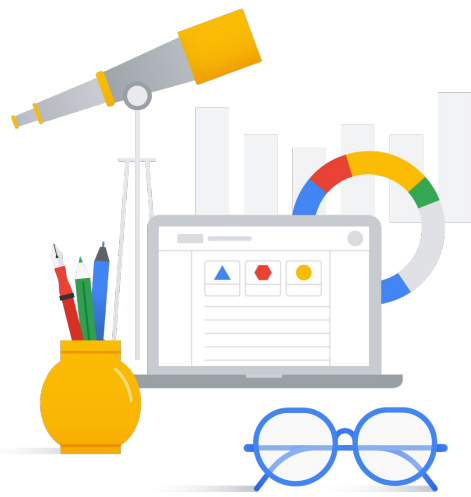
This course covers the fundamentals of Cloud Run, including the resource model, container lifecycle, and autoscaling.

Learning Objective #02

Develop and test applications locally before deploying to Cloud Run.



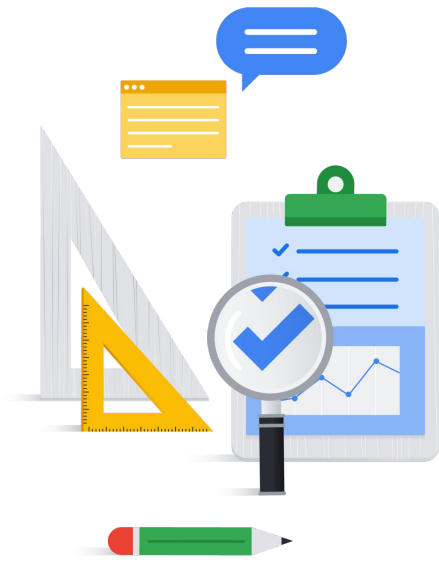
In addition, you learn how to develop and test applications locally before deploying to Cloud Run,



Learning Objective #03

Use service identity and IAM with Cloud Run.

use service identity and IAM with Cloud Run,



Learning Objective #04

Integrate Cloud Run applications with Google Cloud services.

and integrate Cloud Run applications with Google Cloud services.



Let's get started!