

HORAS FLEXIVEIS – Android Studio

Google for Developers

Produtos ▾ Soluções Programa para desenvolvedores Mais ▾

Pesquisa /

Language ▾

Selos

Classificar por ↑↓

Inform...
Chat
API

Entrou no programa Google Developers
24/06/2024

Primeiro programa de aprendizado e selo de questionário
24/06/2024

Armazenar e acessar dados usando chaves com o DataStore
24/06/2024

Introdução ao SQL
25/06/2024

Usar o Room para persistência de dados
25/06/2024

Programar tarefas com o WorkManager
24/06/2024

Visualizações no Compose
24/06/2024

Aprendizado
24/06/2024

Visualizações do Android e Compose nas visualizações
24/06/2024

Unit 6: Data persistence

Duração total: 10 horas

Introduction to SQL: 2 horas

Use room for data persistence: 6 horas

Store and access data using Keys with DataStore: 2 horas

Developers

Essentials ▾ Design & Plan ▾ Develop ▾ Google Play Community

Search /

Português ▾ Android Studio

Android Studio

Unit 6: Data persistence

Learn how to store data locally on the device and keep your apps working through any network disruptions for a smooth and consistent user experience.

PATHWAY 1

CONCLUÍDO 100%

Introduction to SQL

Learn how to use SQL to read and manipulate data in a relational database.

December 2022

PATHWAY 2

CONCLUÍDO 100%

Use Room for data persistence

Use the Room library to easily create and use relational databases in an Android app.

December 2022

PATHWAY 3

CONCLUÍDO 100%

Store and access data using keys with DataStore

Learn how to store simple, key-value pair data with Preferences DataStore in an Android app.

December 2022

desireecabarboza@gmail.com

Olá, Desirée!

Gerenciar a conta do Google

Mudar de conta Sair

Política de Privacidade Termos de Serviço

Unit 7: WorkManager

Duração total: 3 horas

The screenshot shows the 'Unit 7: WorkManager' page on the Android Basics with Compose course. The page has a dark blue header with the course title and a sub-header 'Unit 7: WorkManager'. Below the header, there is a description of the unit: 'Use Android Jetpack's WorkManager API to schedule necessary background work, such as data backups or fresh content downloads, that keeps running even if the app exits or the device restarts.' To the right of the description is an Android robot icon. Below the description is a progress bar labeled 'CONCLUÍDO' with a green bar indicating 100% completion. Below the progress bar is the title 'Schedule tasks with WorkManager' and a brief description: 'Learn when and how to use WorkManager, an API that handles background work that needs to run regardless of whether the application process is still running.' On the right side of the page, there is a user profile card for 'desireecabarboza@gmail.com' with a profile picture, a greeting 'Olá, Desirée!', and buttons for 'Gerenciar a conta do Google', 'Mudar de conta', and 'Sair'. There are also links for 'Política de Privacidade' and 'Termos de Serviço'.

Unit 8: Compose with Views

Duração total: 4 horas

Androis views and compose in views: 3 horas

Views in compose: 1 hora

The screenshot shows the 'Unit 8: Compose with Views' page on the Android Basics with Compose course. The page has a dark blue header with the course title and a sub-header 'Unit 8: Compose with Views'. Below the header, there is a description of the unit: 'Learn how to use Compose and the older UI toolkit based on Views side-by-side in the same app. In this unit you will learn interoperability APIs and best practices to add a new feature to an existing app in Views, use an existing library that uses Views, or use a UI component that is not yet available in Compose.' To the right of the description is an Android robot icon. Below the description are two progress bars, both labeled 'CONCLUÍDO' with green bars indicating 100% completion. Below the first progress bar is the title 'Android Views and Compose in Views' and a brief description: 'Learn the basics of building apps with Android Views and how to add a composable in an app built with Views.' Below the second progress bar is the title 'Views in Compose' and a brief description: 'Learn how to add and use existing Views inside an app built with Jetpack Compose.' On the right side of the page, there is a user profile card for 'desireecabarboza@gmail.com' with a profile picture, a greeting 'Olá, Desirée!', and buttons for 'Gerenciar a conta do Google', 'Mudar de conta', and 'Sair'. There are also links for 'Política de Privacidade' and 'Termos de Serviço'.