

pubspec.yaml - AV2 - Replit

WhatsApp

replit.com/@jpmais/AV2#pubspec.yaml

AV2

Run

Search

Files

Tools

CPU RAM Storage

Try Ghostwriter

Help

main.dart pubspec.yaml

pubspec.yaml

1 name: AV2

2 description: >-

3 Av2.

4 version: 1.0.0

5

6 environment:

7 sdk: '>=2.18.0 <3.0.0'

8

9 dev_dependencies:

10 test: ^1.21.0

11 dependencies:

12 http: ^0.13.5

13 #_dependencies:

14 #_http: ^0.13.5

Console Shell

~/AV2\$ dart pub get

The Dart tool uses Google Analytics to report feature usage statistics and to send basic crash reports. This data is used to help improve the Dart platform and tools over time.

To disable reporting of analytics, run:

dart --disable-analytics

Resolving dependencies... (14.0s)

+ _fe_analyzer_shared 54.0.0 (64.0.0 available)

+ analyzer 5.6.0 (6.2.0 available)

+ args 2.4.1 (2.4.2 available)

+ async 2.11.0

+ boolean_selector 2.1.1

+ collection 1.18.0

+ convert 3.1.1

+ coverage 1.6.3

+ crypto 3.0.2 (3.0.3 available)

+ file 6.1.4 (7.0.0 available)

+ frontend_server_client 3.2.0

+ glob 2.1.1 (2.1.2 available)

+ http_multi_server 3.2.1

+ http_parser 4.0.2

+ io 1.0.4

+ js 0.6.5 (0.6.7 available)

+ logging 1.1.1 (1.2.0 available)

+ matcher 0.12.16

+ meta 1.10.0

+ mime 1.0.4

+ node_preamble 2.0.2

+ package_config 2.1.0

+ path 1.8.3

+ pool 1.5.1

+ pub_semver 2.1.4

+ shelf 1.4.1

+ shelf_packages_handler 3.0.2

+ shelf_static 1.1.2

+ shelf_web_socket 1.0.4

+ source_map_stack_trace 2.1.1

+ source_maps 0.10.12

+ source_span 1.10.0

+ stack_trace 1.11.1

+ stream_channel 2.1.1 (2.1.2 available)

+ string_scanner 1.2.0

Ln 1, Col 10 History

Pesquisar

31°C Pred ensolarado

POR PTB2

20:34 28/09/2023

AV2 - Replit

WhatsApp

replit.com/@jpmais/AV2

AV2

Run

Search

Files

Tools

CPU

RAM

Storage

main.dart

pubspec.yaml

main.dart

pubspec.lock

pubspec.yaml

Ghostwriter

Deployments

Authentication

Chat

Code Search

Console

Database

Docs

Extensions

Git

Markdown

Packages

PostgreSQL

Secrets

Settings

Shell

main.dart

1 import 'dart:convert' as convert;

2

3 import 'package:http/http.dart' as http;

4

5 void main(List<String> arguments) async {

6 // This example uses the Google Books API to search for books about http.

7 // https://developers.google.com/books/docs/overview

8 var url =

9 | Uri.https('www.googleapis.com', '/books/v1/volumes', {'q': '{http}'});

10

11 // Await the http get response, then decode the json-formatted response.

12 var response = await http.get(url);

13 if (response.statusCode == 200) {

14 | var jsonResponse =

15 | | convert.jsonDecode(response.body) as Map<String, dynamic>;

16 | var itemCount = jsonResponse['totalItems'];

17 | print('Number of books about http: \$itemCount.');

18 | } else {

19 | | print('Request failed with status: \${response.statusCode}.');

20 | }

21 }

Console

Shell

dart main.dart

Number of books about http: 2099.

Try Ghostwriter

Help

Ln 21, Col 2 History