PocketBase with Dart

Open-Source Real-time Database for Modern Applications

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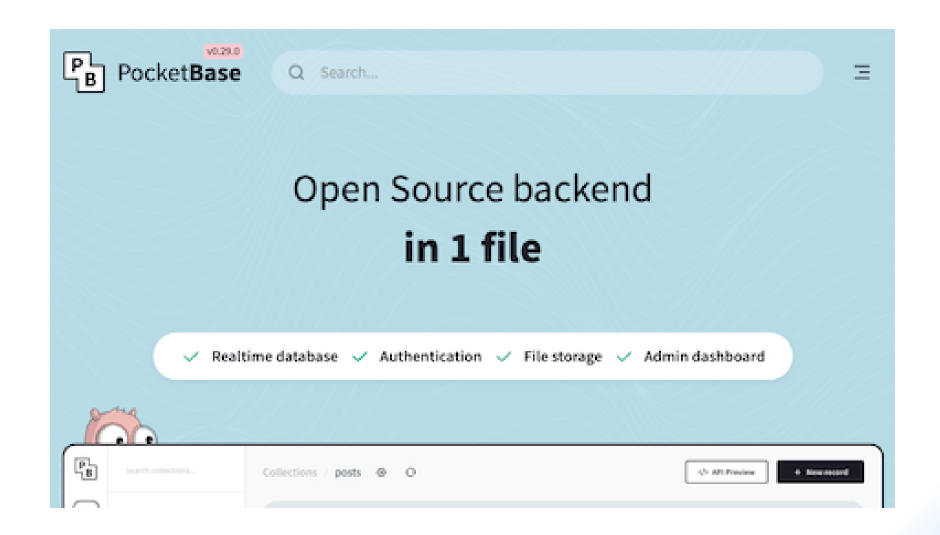
What is PocketBase?

- Open-source backend in a single executable file written in Go
- Real-time SQLite database with REST APT
- Built-in authentication and authorization
- Perfect for rapid prototyping and small to medium apps
- Zero configuration runs immediately
- Samin dashboard included

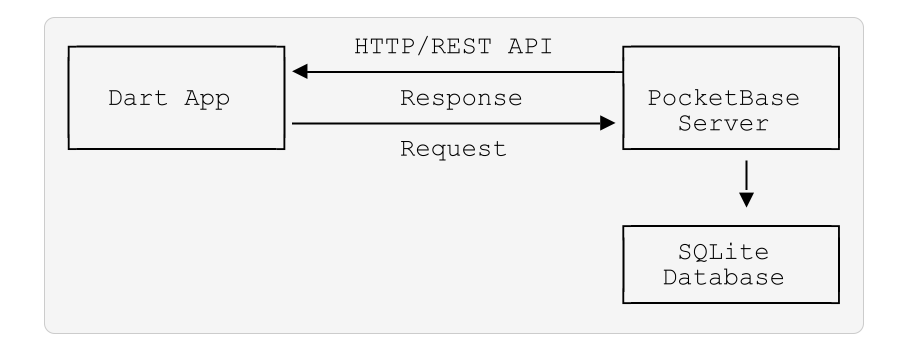
PocketBase Features

- SQLite database with REST API
- Real-time subscriptions
- File storage
- Admin dashboard
- Email templates
- OAuth2 providers

Used by: Developers for startups, personal projects, educational apps



Architecture Overview



 The SQLite is embedded in the pocketbase server.

Project Setup

```
# pubspec.yaml
dependencies:
    # PocketBase client
    pocketbase: ^0.23.0

# Utility packages
    uuid: ^4.5.1
    intl: ^0.20.2

dev_dependencies:
    lints: ^6.0.0
    test: ^1.21.0
```

• Use Pocketbase_Quick_Start_Guide

- Run dart pub get to get all the dependencies installed.
- Run dart pub outdated to find newer verions incompatible with dependency constraints.
- To update these dependencies, edit pubspec.yaml, or run dart pub upgrade --major-versions.

Code Skeleton

```
import 'package:pocketbase/pocketbase.dart';

// Connect to PocketBase server
final pb = PocketBase('http://127.0.0.1:8090');
```

• Initialize Client

Authentication

```
// Test authentication
await pb.collection('users').uthWithPassword(
   'user@example.com',
   'password'
);
print('☑ Authentication successful');
```

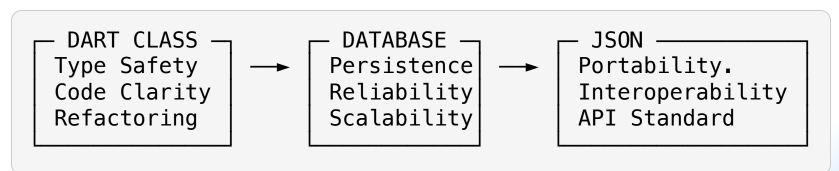
Test Connection

```
// Test health check
await pb.health.check();
print(' PocketBase server is running');
```

Data Model Overview

- A data model is essential for all software architecture and design.
- The student data model is defined as a **Dart class** to ensure strong typing and seamless integration with the application.

- This model should be persisted in a database for reliable data storage and retrieval.
- **JSON format** is used for API communication, enabling data exchange between the app and external services.



Data model: foobar

- When we design database, we should design how the information is represented in JSON, DATABASE, and Dart Class.
- This is our data model.
- Examples are in the foobar/ directory.

foo: String

bar: int

JSON

• We represent the data model in JSON as follows.

```
{ "foo": "val1", "bar": 323 }
```

• In Dart, this is represented as a Map<String, dynamic> datatype.

```
Map<Stirng, dynamic> json = {
  "foo": "val1", "bar": 323
}
```

 We can have multiple JSON objects in a list.

Pocketbase RecordModel

 RecordModel is the representation of information in Pocketbase.

```
RecordModel {
    // Automatically generated Unique identifier
    id: "abcl23def456",
    // Your actual data
    data: {
        "foo": "randomstring",
        "bar": 42
    },
}
```

RecordModel and JSON

- We can directly access pocketbase collection reference.
- Using the reference, we can retrieve the RecordModel data.
- The data field of the RecordModel is the JSON data structure.

```
RecordService get _foobarRef =>
    _pb.collection('foobar');
final record = await _studentsRef.getOne(id);
final json = record.data;
```

Dart Class

```
class FooBar {
   String foo;
   int bar;
   // constructor
   FooBar({
      required this.foo,
      required this.bar,
   });
```

Service function for JSON conversion

```
factory FooBar.fromJson(Map<String, dynamic> json) {
  return FooBar(
    foo: json['foo'] as String,
    bar: json['bar'] as int,
  );
}
Map<String, dynamic> toJson() => {
  'foo': foo,
  'bar': bar,
};
```

- The elements in the record RecordModel can be empty, so we use the record.data['name'] as String? ?? '' expression to set the default value.
- The expression is the same as the following code.

```
value = '';
if (record.data['foo'] != null) {
  value = record.data['foo'];
}
record.data['name'] as String? ?? ''
```

- So, we use the following to safely convert from JSON to the FooBar object.
- Remember that JSON is the same as record.data.

```
factory FooBar.fromJson(Map<String, dynamic> json) {
  return FooBar(
    foo: json['foo'] as String? ?? '',
    bar: json['bar'] as int ?? 0,
  );
}
```

Service function for Object comparison

• It is the same as Java's equals.

```
@override
bool operator ==(Object other) {
   if (identical(this, other)) return true;
   return other is FooBar
    && other.foo == foo
    && other.bar == bar;
}

@override
int get hashCode => foo.hashCode ^ bar.hashCode;
```

Run foobar_json_test.dart

Run dart test

```
pocketbase> dart test test/foobar/foobar_json_test.dart
00:00 +11: All tests passed!
```

• Or run dart

```
smcho@mac pocketbase> dart test/foobar/foobar_json_test.dart
00:00 +0: FooBar Constructor Tests should create FooBar with required parameters
00:00 +1: FooBar Constructor Tests should create FooBar with different values
00:00 +2: FooBar JSON Serialization Tests should convert FooBar to JSON correctly
...
00:00 +9: FooBar Edge Cases should throw when JSON has wrong types
00:00 +10: FooBar Edge Cases should throw when JSON is missing required fields
00:00 +11: All tests passed!
```

Pocketbase Collection

- We need to create a collection to make a RecordModel.
- We created a collection using API.

```
curl -X POST http://localhost:8090/api/collections \
  -H "Content-Type: application/json" \
  -H "Authorization: Bearer YOUR_ADMIN_TOKEN" \
  -d '{"name": "students", "type": "base",
        "schema": [{"name": "name", "type": "text", "required": true,
        "options": {
            "min": 1,
            "max": 100
        }
}
```

Programmatic Collection Setup

 We can create the collection programatically.

```
final collection = await pb.collections.create(body: {
  'name': 'foobar',
  'type': 'base',
  'fields': [
    {'name': 'foo', 'type': 'text', 'required': true},
   {'name': 'bar', 'type': 'number', 'required': true},
  'createRule':
      '@request.auth.id != ""', // Only authenticated users can create
  'updateRule':
      '@request.auth.id != ""', // Only authenticated users can update
  'deleteRule':
      '@request.auth.id != ""', // Only authenticated users can delete
  'listRule': '', // Anyone can list records
  'viewRule': '', // Anyone can view records
});
```

Why Do I Need Rules in PocketBase?

- Access rules control who can access or change your data.
- If you skip them, your API may be completely locked down.

What Are Rules?

Each collection can have:

Rule	Controls		
createRule	Who can create new records		
updateRule	Who can update existing records		
deleteRule	Who can delete records		
listRule	Who can list all records		
viewRule	Who can view a single record		

What Happens If You Skip Rules?

Rule	Default Behavior
createRule	× No one can create
updateRule	× No one can update
deleteRule	× No one can delete
listRule	× No one can list
viewRule	× No one can view

Result: Your collection is inaccessible!

Examples of FooBar

• Public Read, Authenticated Write

```
createRule: '@request.auth.id != """,
updateRule: '@request.auth.id != """,
deleteRule: '@request.auth.id != """,
listRule: '',
viewRule: ''
}
```

Real-world equivalent: Database table creation with permissions

Usage

```
// Example: Create a record with direct field access
final record =
    await pb.collection('foobar').create(
        body: {'foo': 'vall', 'bar': 323});

// Access fields directly
print('id value: ${record.data['id']}'); // Automatically assigned
print('foo value: ${record.data['foo']}'); // Output: vall
print('bar value: ${record.data['bar']}'); // Output: 323
```

```
RecordModel {
  data: {
    id: "abc123def456",
    "foo": "randomstring",
    "bar": 42
  },
}
```

The CRUD Pattern

Universal Database Operations

Operation	Purpose	HTTP Method	SQL Equivalent
Create	Add new data	POST	INSERT
Read	Retrieve data	GET	SELECT
Update	Modify existing	PUT/PATCH	UPDATE
Delete	Remove data	DELETE	DELETE

Key Insight: This pattern works with any database

- SQL: MySQL, PostgreSQL
- NoSQL: MongoDB, Firebase
- Same concepts, different implementation
- Abstract thinking for better software design

CREATE

- Add a new FooBar record to the database
 - Returns the created FooBar with its generated ID

READ Operations

Fetching One Data from ID

```
Future<FooBar> getById(String id) async {
   try {
      // Fetch record from PocketBase using the ID
      final record = await _pb.collection(_collectionName).getOne(id);

      // Convert record data to FooBar object
      return FooBar.fromJson(record.data);
   } catch (e) {
      throw Exception('Failed to get FooBar with ID $id: $e');
   }
}
```

Fetching All Data

```
Future<List<FooBar>> getAll() async {
  try {
   // Fetch all records from the collection
    final resultList = await pb.
      collection(_collectionName)
      .getFullList();
   // Convert each record to FooBar object
   // and return as list
    return resultList.map((record) =>
      FooBar.fromJson(record.data)).toList();
  } catch (e) {
    throw Exception('Failed to get all FooBar records: $e');
```

Fetching Data with Pagination

```
Future<List<FooBar>> getRecord(
  [int page = 1, int perPage = 5]) async {
  try {
   // Get paginated list (ResultList wrapper object)
    final resultList = await  pb
        .collection(_collectionName)
        .getList(page: page, perPage: perPage);
    return resultList.items
        .map((record) => FooBar.fromJson(record.data))
        .toList();
  } catch (e) {
    throw Exception('Failed to get all FooBar records: $e');
```

Read the next 5 pages

```
getRecord([int page = 5+1, int perPage = 5])
```

Pagination Benefits

- Memory efficiency Don't load all data at once
- Better user experience Faster loading
- Scalability Works with millions of records

Search FooBar records with filtering

```
// Example usage:
// searchByFoo("hello") returns
// all recordswhere foo contains "hello"
Future<List<FooBar>> searchByFoo(String searchTerm) async {
  try {
   // Use PocketBase filter syntax to search
    final resultList = await _pb.collection(_collectionName)
      .getFullList(
        filter: 'foo ~ "$searchTerm"', // ~ means "contains"
      );
    return resultList.map((record) =>
      FooBar.fromJson(record.data)).toList();
  } catch (e) {
    throw Exception('Failed to search FooBar records: $e');
```

UPDATE Operations

Modifying Existing Records

UPDATE Operations - Best Practices

1. Defensive Programming

```
// Always check if fields exist before updating
if (updatedFoobar.toJson().containsKey('foo')) {
   // Safe to access nested data
}
```

2. Partial Updates

```
// Only update specific fields, not entire record
var curretFooBar = currentFooBar ['bar'];
var currentBar = currentFooBar ['bar'];
updateData = {
    {'foo': 'P-$currentFoo', 'bar': currentBar},
};
// PocketBase merges with existing data
```

3. Error Handling

```
try {
   final updated = await pb.collection('foobar').update(id, body: updateData);
} catch (err) {
   // Handle network errors, validation errors, etc.
   print('Update failed: $err');
}
```

DELETE Operations

1. Single Record Deletion

```
Future<bool> delete(String id) async {
  try {
    // Delete the record from PocketBase
    await _pb.collection(_collectionName).delete(id);
    return true;
  } catch (e) {
    throw Exception('Failed to delete FooBar with ID $id: $e');
  }
}
```

2. Batch Deletion with Pagination

```
Future<void> deleteAllRecords() async {
  int page = 1;
  const int perPage = 10;
  int totalDeleted = 0;
 while (true) {
    final result = await pb.collection('records')
        .getList(page: page, perPage: perPage);
    if (result.items.isEmpty) break;
    for (final item in result.items) {
      await pb.collection('records').delete(item.id);
      totalDeleted++;
  print('Total records deleted: $totalDeleted');
```

Foobar Utility

- We started with the Data model: foobar.dart.
- We provided the CRUD service: foobar_crud.dart.
- We created unittests for each module.

- The next step is to provide the utility service.
 - Read the source:

```
foobar/lib/foobar_utility.dart
```

• Read the tests:

```
foobar/test/foobar_utility_test.dart
```

• Read the doc:

```
foobar/test/foobar_utility.md
```