

scrumit

appwrite document json object

```
{
  "$id": "5e5ea5c16897e",
  "$collectionId": "5e5ea5c15117e",
  "$databaseId": "5e5ea5c15117e",
  "$createdAt": "2020-10-15T06:38:00.000+00:00",
  "$updatedAt": "2020-10-15T06:38:00.000+00:00",
  "$permissions": [
    "read(\"any\")"
  ]
}
```

create a document

the code snippets for create a document

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

void main() { // Init SDK
  Client client = Client();
  Databases databases = Databases(client);

  client
    .setEndpoint('https://[HOSTNAME_OR_IP]/v1') // Your API Endpoint
    .setProject('5df5acd0d48c2') // Your project ID
  ;
  Future result = databases.listDocuments(
    databaseId: '[DATABASE_ID]',
    collectionId: '[COLLECTION_ID]',
  );

  result
    .then((response) {
      print(response);
    }).catchError((error) {
      print(error.response);
    });
}
```

HTTP Request

Name	material	Type	Description
------	----------	------	-------------

Name	material	Type	Description
databaseId	required	string	Database ID.
collectionId	required	string	Collection ID. You can create a new collection using the Database service server integration. Make sure to define attributes before creating documents.
documentId	required	string	Document ID. Choose your own unique ID or pass the string ID.unique() to auto generate it. Valid chars are a-z, A-Z, 0-9, period, hyphen, and underscore. Can't start with a special char. Max length is 36 chars.
permissions	required	object	Document data as JSON object.
permissions	optional	array	An array of permissions strings. By default the current user is granted with all permissions. Learn more about permissions.

HTTP Response

Status Code	Content Type	Payload
201 Creates	application/json	Document Object