

Firebase

What is Firebase?

Firebase is Google's comprehensive app development platform that provides backend services, easy-to-use SDKs, and ready-made UI libraries to authenticate users, store data, and more.

Why choose Firebase?

- Rapid Development: Build apps faster with pre-built backend services
- Real-time Capabilities: Synchronize data across clients instantly
- Scalability: Automatic scaling without infrastructure management
- **Integrated Ecosystem:** All services work seamlessly
- Cross-platform: Web, iOS, Android, and more
- Built-in Authentication: Easy and secure user login
- **Hosting & Functions:** Deploy static and dynamic content
- Analytics & Monitoring: Track usage and fix issues with built-in tools
- Security Rules: Fine-grained access control for data and storage
- **Generous Free Tier:** Ideal for small projects and MVPs

Limitations to consider

- Query limitations: Limited complex queries compared to SQL
- **Vendor lock-in:** Difficult to migrate away from Firebase
- Cost scaling: Can become expensive with high usage
- Regional restrictions: Limited control over data
- **Real-time limits:** Connection limits for concurrent users

Best practices

- 1. Use Firestore Subcollections for hierarchical data
- 2. Implement proper security rules before going to production
- 3. Use Cloud Functions for server-side logic and data validation
- 4. Optimize queries by creating appropriate indexes
- 5. Handle offline scenarios in your client code
- 6. Use Firebase Analytics to understand user behavior
- 7. Implement proper error handling for all Firebase operations

Firebase pricing model

Firebase follows a pay-as-you-go model with a generous free tier, making it accessible for small and medium businesses to start without upfront costs.

Cost components

- Firestore: A NoSQL document database. Include elements like the number of reads, writes, deletes, ...
- Authentication: Manages use identity and login. Include elements like phone authentication
- Hosting: Hosting static files and dynamic content via Cloud Functions ou CLoud run. Include elements like storage and data transfer
- **Cloud Functions:** Serverless backend code triggered by events. Include elements like compute time, number of invocations....
- **Storage:** File storage. Include elements like storage, downloads and operations
- Real-time Database: A different NoSQL database with real-time synching. Include lements like data storage and download data

Free Tier (Spark Plan)

Service	Allocation
Firestore	1 _{GB} storage, 50K reads, 20K writes, 20K deletes per day
Authentication	10K phone verification/month and no limits otherwise
Hosting	10GB storage, 10GB /month of data trasnfer
Cloud Functions	2M invocations, 400K GB/s, 200K CPU/s, 5GB transfert
Storage	5GB storage, 1GB download, 20K upload, 50K download
Real-Time Database	1GB storage, 10GB/month transfer

Cost for a medium platform

- 2,000 active users
- 100K database reads/day (3M/month)
- 10K database writes/day (300K/month)
- 50GB file storage
- 100GB hosting bandwidth/month
- 10K Cloud Function invocations/day

Monthly Cost Breakdown:

- Firestore: \$0.9 (reads) + \$4.90 (storage) = \$5.80
- Storage: \$1.17 (storage) + \$8.40(download) = \$9.57
- Hosting: \$13.38 (bandwidth)

 Total: ~\$28.75/month

Getting started

Prerequisites

```
Install Node.js (version 14 or later)
Install Firebase CLI
npm install -g firebase-tools
```

Project Setup

```
Login to Firebase
firebase login
Initialize new project
firebase init
Select services you want to use:
- Firestore (database)
- Functions (serverless)
- Hosting (web hosting)
- Storage (file storage)
```

Configuration

```
firebase-config.js
import { initializeApp } from 'firebase/app';

const firebaseConfig = {
   apiKey: "your-api-key",
   authDomain: "your-project.firebaseapp.com",
   projectId: "your-project-id",
   storageBucket: "your-project.appspot.com",
   messagingSenderId: "123456789",
   appId: "your-app-id"
};

const app = initializeApp(firebaseConfig);
export default app;
```

Core Operations (hello-world exemple)

Authentication

```
import { getAuth, createUserWithEmailAndPassword,
signInWithEmailAndPassword } from 'firebase/auth';
const auth = getAuth();
// Create user
createUserWithEmailAndPassword(auth, email,
password)
  .then((userCredential) \Rightarrow {
    const user = userCredential.user;
  }):
// Sign in user
signInWithEmailAndPassword(auth, email, password)
  .then((userCredential) \Rightarrow {
    const user = userCredential.user;
  });
// Sign out
auth.signOut();
```

Hosting

```
# Build your app
npm run build
# Deploy to Firebase Hosting
firebase deploy --only hosting
# Deploy specific functions
firebase deploy --only functions
# Deploy everything
firebase deploy
```

Firestore Database

```
import { getFirestore, collection, addDoc, getDocs,
onSnapshot } from 'firebase/firestore';
const db = getFirestore();
// Add document
addDoc(collection(db, "tasks"), {
  title: "Learn Firebase",
  completed: false,
  createdAt: new Date()
});
// Read documents
const querySnapshot = await getDocs(collection(db,
"tasks"));
querySnapshot.forEach((doc) \Rightarrow \{
  console.log(doc.id, " \Rightarrow ", doc.data());
// Real-time listener
onSnapshot(collection(db, "tasks"), (snapshot) \Rightarrow {
  snapshot.forEach((doc) \Rightarrow \{
    console.log(doc.data());
  });
});
```

Cloud Storage

```
import { getStorage, ref, uploadBytes,
  getDownloadURL } from 'firebase/storage';

const storage = getStroage();

// Upload file
const fileRef = ref(storage, 'uploads/' +
file.name);
uploadBytes(fileRef, file).then((snapshot) ⇒ {
  console.log('File uploaded successfully');
});

// Get download URL
getDownloadURL(fileRef).then(url) ⇒ {
  console.log('File available at:', url);
});
```

Cloud Functions

```
// functions/index.js
const functions = require('firebase-functions');
const admin = require('firebase-admin');
admin.initializeApp();
// HTTP Cloud Function
exports.helloWorld =
functions.https.onRequest((request, response) ⇒ {
  response.send("Hello from Firebase!");
});
// Firestore Trigger
exports.createUserProfile = functions.firestore
  .document('users/{userId}')
  .onCreate((snap, context) \Rightarrow \{
    const userData = snap.data();
    console.log('New user created:', userData);
  });
```

Security Rules

```
Firestore Rules
```

```
// firestore.rules
rules_version = '2';
service cloud.firestore {
    match /databases/{database}/documents {
        // Users can only read/write their own data
        match /users/{userId} {
            allow read, write: if request.auth ≠ null &&
    request.auth.uid == userId;
        }
    // Public read, authenticated write
    match /tasks/{taskId} {
        allow read: if true;
        allow write: if request.auth ≠ null;
    }
}
```

Storage Rules

```
// storage.rules
rules_version = '2';
service firebase.storage {
  match /b/{bucket}/o {
    match /uploads/{userId}/{allPaths=**} {
      allow read, write: if request.auth ≠ null &&
  request.auth.uid == userId;
    }
}
```

Developement commands

Commands

```
# Start local emulators
firebase emulators:start
# Deploy functions only
firebase deploy --only functions
# Deploy hosting only
firebase deploy --only hosting
# View logs
firebase functions:log
# Set environment config
firebase functions:config:set api.key="your-key"
# Get environment config
firebase functions:config:get
```