

The background features a dark blue-to-purple gradient with abstract white and light blue circular patterns. These patterns include concentric circles, dashed lines, and degree markings (e.g., 40, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260) along the arcs, suggesting a technical or design theme.

AJAX 程式設計

AJAX PROGRAMMING

DESIGN

張家瑋 博士

助理教授

國立臺中科技大學資訊工程系



GOOGLE FIREBASE

G
O
O
G
L
E

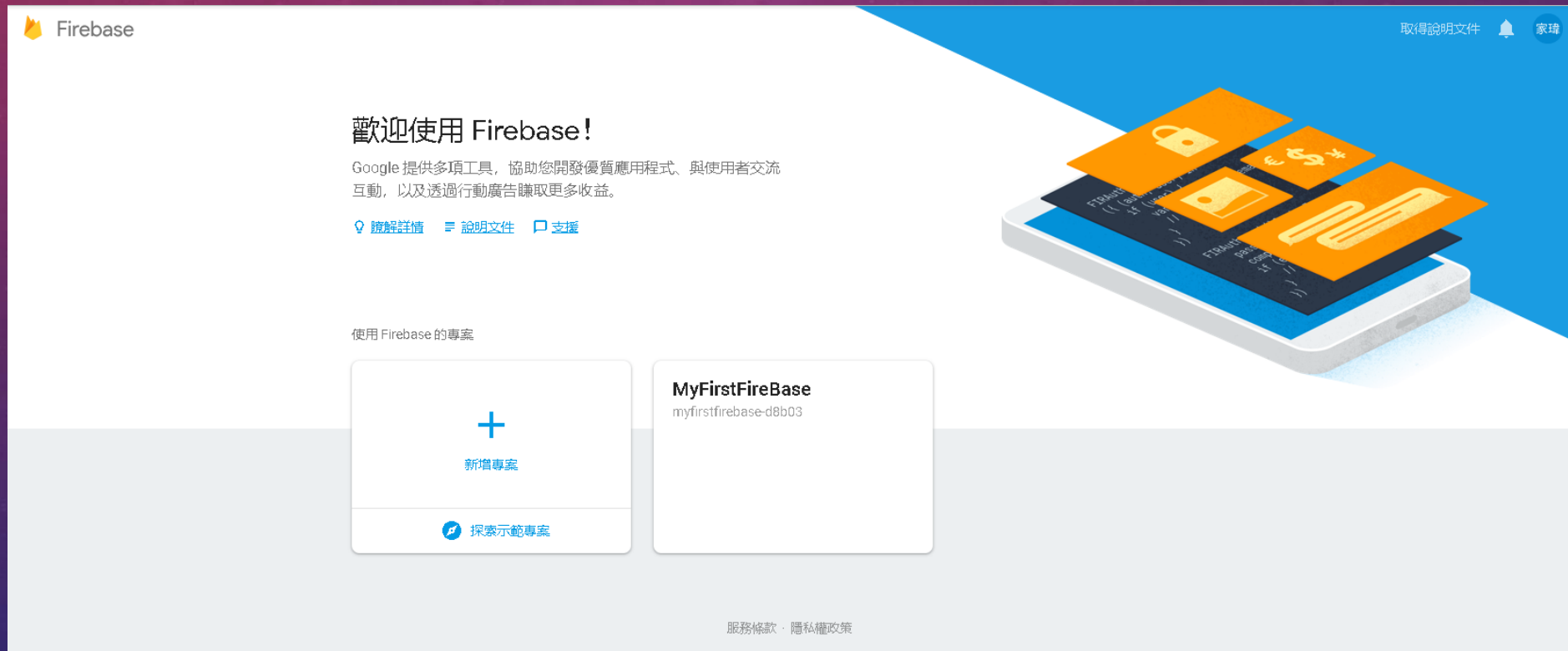
FIREBASE

FIREBASE

- 帳號認證
- 資料庫
- 資料儲存
- 架站
- Functions

FIREBASE-DATABASE

- <https://console.firebase.google.com/>



建立專案

新增專案

專案名稱

test

📱 + iOS + </>

提示：專案可連結不同平台的多個應用程式 [?](#)

專案 ID [?](#)

test-1e3a7 

數據分析位置 [?](#)

台灣

Cloud Firestore 位置 [?](#)

us-central

☒ 使用預設的 Google Analytics for Firebase 資料分享設定

☒ 提供 Analytics (分析) 資料給 Google，協助我們改善產品和服務

☒ 提供 Analytics (分析) 資料給 Google 以取得技術支援

☒ 提供 Analytics (分析) 資料給 Google 以啟用基準化功能

☒ 提供 Analytics (分析) 資料給 Google 帳戶專家

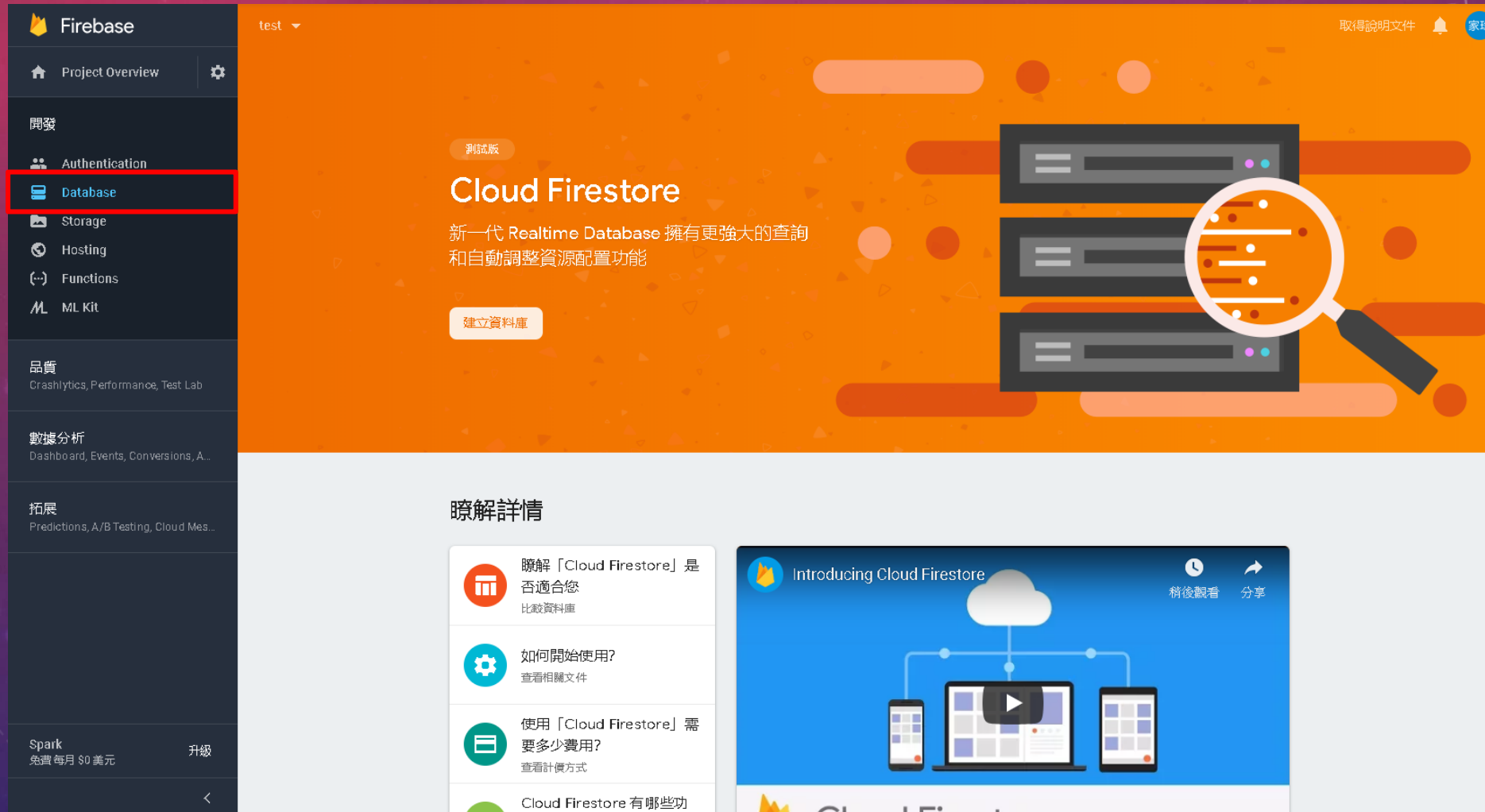
☒ 我接受[控管者對控管者的相關條款](#)。如要提供數據分析資料以改善 Google 產品和服務，您必須勾選這個核取方塊。[瞭解詳情](#)

☒ 我同意在我的應用程式中使用 Firebase 服務，且接受的適用[條款](#)。

取消

建立專案

建立資料庫



test

取得說明文件 家瑋

開發

- Authentication
- Database**
- Storage
- Hosting
- Functions
- ML Kit

品質

Crashlytics, Performance, Test Lab

數據分析

Dashboard, Events, Conversions, A...

拓展

Predictions, A/B Testing, Cloud Mes...

Spark

免費 每月 \$0 美元 升級

測試版

Cloud Firestore

新一代 Realtime Database 擁有更強大的查詢和自動調整資源配置功能

建立資料庫

瞭解詳情

- 瞭解「Cloud Firestore」是否適合您
比較資料庫
- 如何開始使用?
查看相關文件
- 使用「Cloud Firestore」需要多少費用?
查看計費方式
- Cloud Firestore 有哪些功能?

Introducing Cloud Firestore

稍後觀看 分享

建立資料庫


Cloud Firestore 安全性規則

定義資料結構之後，您必須撰寫規則來保護資料。

[瞭解詳情](#) 

- ☐ 以鎖定模式啟動
拒絕所有讀寫作業，保護資料庫的私密性
- ☒ 以測試模式啟動
允許對資料庫執行所有讀寫作業，加速完成設定程序。

```
service cloud.firestore {  
  match /databases/{database}/documents {  
    match /{document=**} {  
      allow read, write;  
    }  
  }  
}
```

 擁有您資料庫參考資料的所有使用者都能讀取或寫入您的資料庫

啟用 Cloud Firestore 測試版後，您將無法在這個專案中使用 Cloud Datastore (特別是透過相關的 App Engine 應用程式)。

取消

啟用

取得WEB接口

The screenshot shows the Firebase console interface. On the left sidebar, the 'Project Overview' section is expanded, and the '專案設定' (Project Settings) option is highlighted with a red box and a yellow arrow. The main content area displays the 'test' project settings. The '專案設定' (Project Settings) section includes fields for '專案名稱' (Project Name), '專案ID' (Project ID), 'Cloud Firestore 位置' (Cloud Firestore Location), and '網路 API 金鑰' (Network API Key). Below this, the '公開資訊設定' (Public Information Settings) section allows users to manage public information, including '公開名稱' (Public Name) and '支援電子郵件' (Support Email).

您的專案

專案名稱	test
專案ID	test-1e3a7
Cloud Firestore 位置	us-central
網路 API 金鑰	AlzaSyCeNT1jWefxoTGgRLYn1h_RG4O5ujyWwUg

公開資訊設定

您可以利用這些設定來控管專案的公開資訊

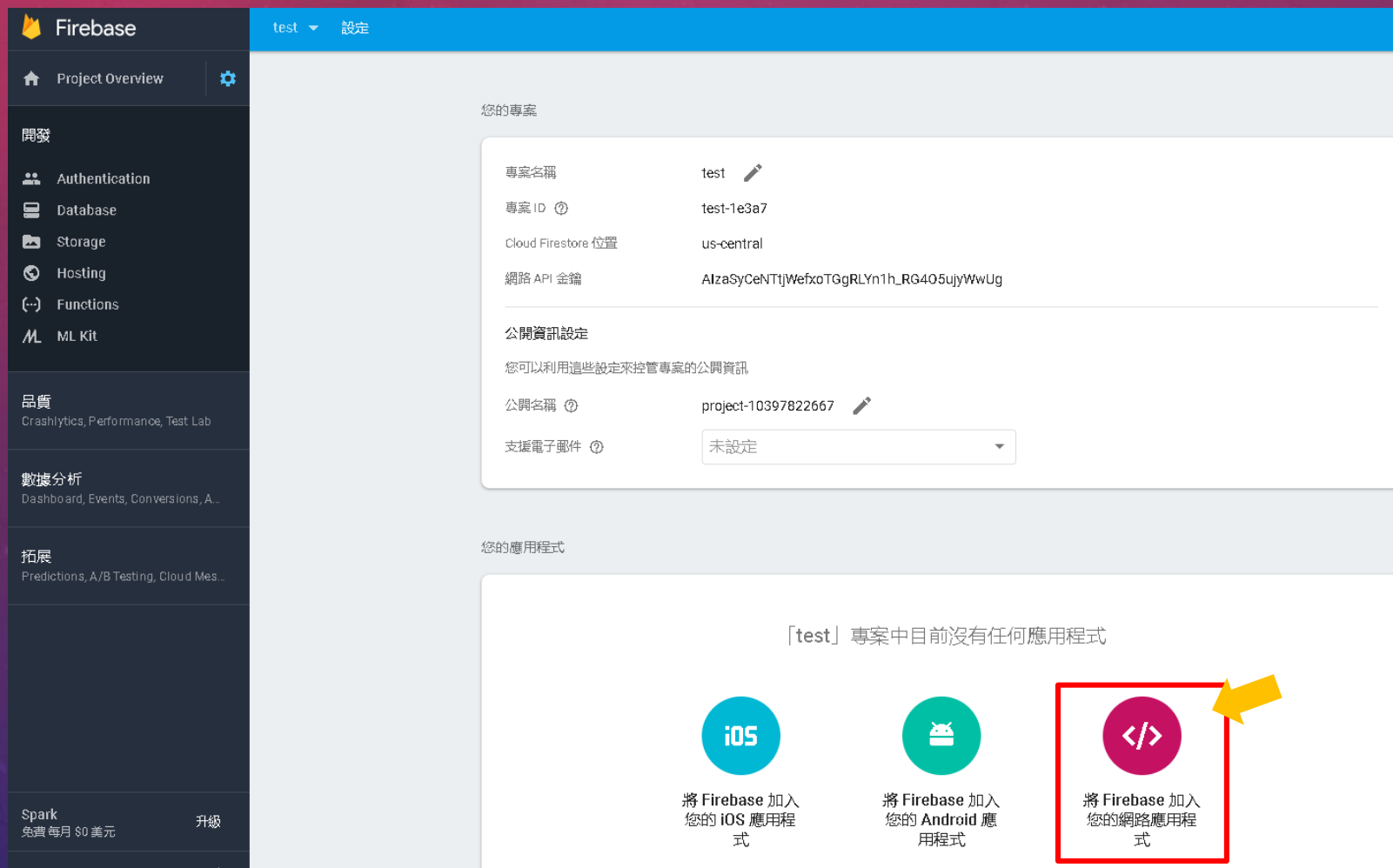
公開名稱	project-10397822667
支援電子郵件	未設定

您的應用程式

「test」專案中目前沒有任何應用程式

iOS Android Web

取得WEB接口



The screenshot displays the Firebase console interface. On the left is a dark sidebar with the 'Firebase' logo and a menu including 'Project Overview', '開發' (Development) with sub-items like Authentication, Database, Storage, Hosting, Functions, and ML Kit, '品質' (Quality), '數據分析' (Data Analysis), '拓展' (Expansion), and 'Spark'. The main content area has a blue header with 'test' and '設定' (Settings). Below this, the '您的專案' (Your Project) section shows details for the 'test' project, including its ID, location, and API key. The '公開資訊設定' (Public Information Settings) section allows for setting the public name and support email. The '您的應用程式' (Your Applications) section shows a message that no applications are currently added to the 'test' project. Below this message are three buttons: 'iOS', 'Android', and 'Web' (represented by a code icon). The 'Web' button is highlighted with a red rectangular border and a yellow arrow pointing to it from the right.

Firebase

test ▼ 設定

您的專案

專案名稱 test

專案 ID test-1e3a7

Cloud Firestore 位置 us-central

網路 API 金鑰 AIzaSyCeNTIjWefxoTGgRLYn1h_RG4O5ujyWwUg

公開資訊設定

您可以利用這些設定來控管專案的公開資訊

公開名稱 project-10397822667

支援電子郵件 未設定

您的應用程式

[test] 專案中目前沒有任何應用程式

iOS

將 Firebase 加入您的 iOS 應用程式

Android

將 Firebase 加入您的 Android 應用程式

Web

將 Firebase 加入您的網路應用程式

取得WEB接口

將 Firebase 加入您的網路應用程式



複製下方的程式碼片段，然後貼到 HTML 底端 (其他 script 標記前)。

```
<script src="https://www.gstatic.com/firebasejs/5.7.0/firebase.js"></script>
<script>
  // Initialize Firebase
  var config = {
    apiKey: "XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX",
    authDomain: "XXXXXXXXXXXXXXXXXXXX-pp.com",
    databaseURL: "https://XXXXXXXXXXXXXXXXXXXX.firebaseio.com",
    projectId: "XXXXXXXXXXXXXXXXXXXX",
    storageBucket: "XXXXXXXXXXXXXXXXXXXX-spot.com",
    messagingSenderId: "XXXXXXXXXXXXXXXXXXXX"
  };
  firebase.initializeApp(config);
</script>
```

複製

如要進一步瞭解適用於網路應用程式的 Firebase，請查看下列資源：

[Get Started with Firebase for Web Apps](#)

[Firebase Web SDK API Reference](#)

[Firebase Web Samples](#)

EXAMPLE-WRITE

```
<script>
var db = firebase.database();

function writeUserData(userId, name, email, webUrl) {

    // 這個例子是會創一個 users 的 collection

    db.ref('/users/' + userId).set({
        username: name,
        email: email,
        personal_website: webUrl
    })
    .then(function () {alert("建立成功");})
    .catch(function () {alert("伺服器發生錯誤，請稍後再試");});
}

//writeUserData(1, 'Gary', 'gary@nutc.edu.tw', 'http://gary.tw')
//writeUserData(2, 'Jason', 'jason@nutc.edu.tw', 'http://jason.tw')
</script>

<body>
    <button onclick="writeUserData(1, 'Gary', 'gary@nutc.edu.tw', 'http://gary.tw')"> write</button>
</body>
```

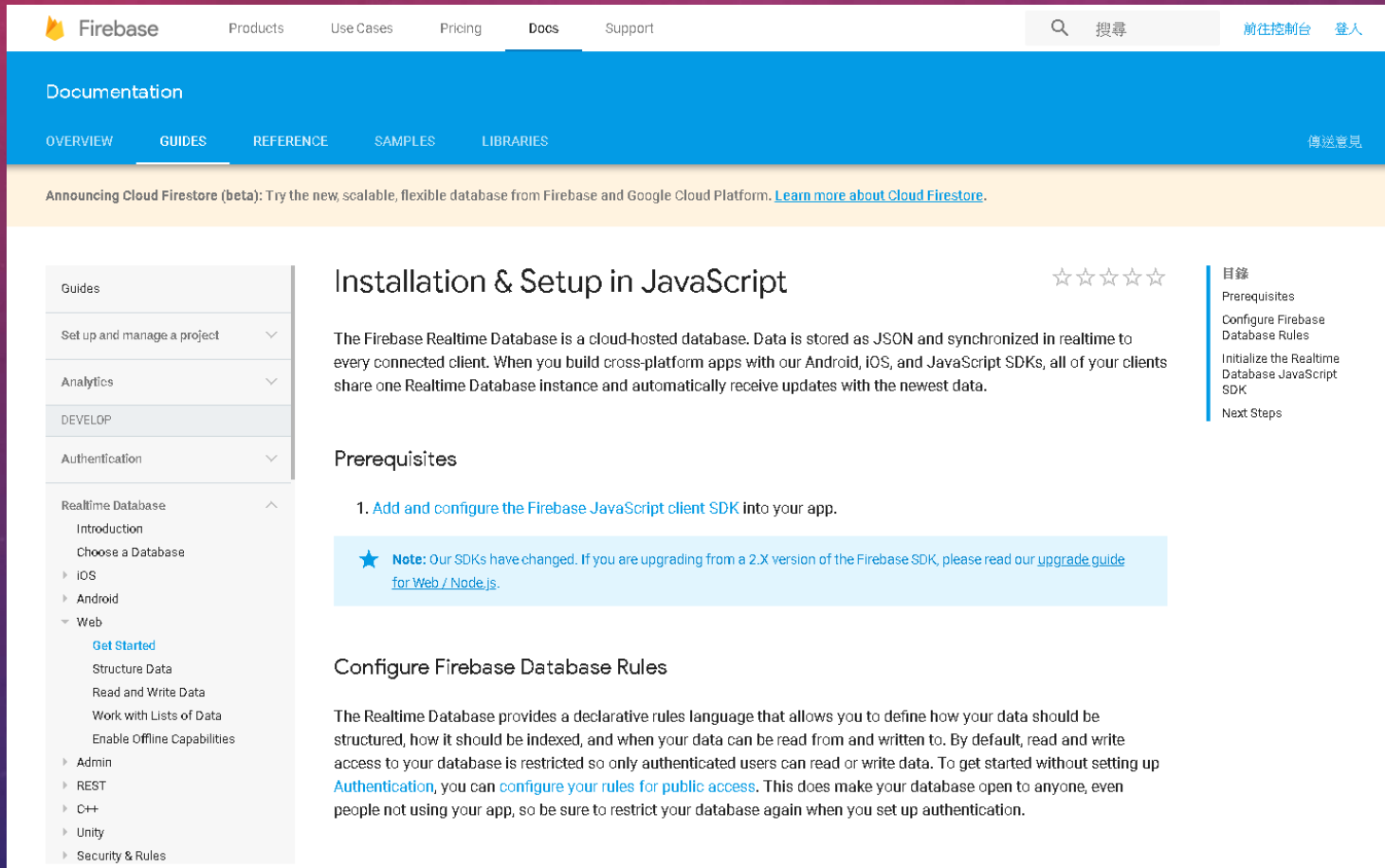
EXAMPLE-READ

```
<script>
function readUserData(userId) {
  db.ref('/users/' + userId).once('value', function (snapshot) {
    var data = snapshot.val();
    console.log(data);
  });
}
</script>

<body>
  <button onclick="readUserData(1)"> read</button>
</body>
```

延伸閱讀

<https://firebase.google.com/docs/database/web/start>



The screenshot shows the Firebase documentation website. The top navigation bar includes links for Products, Use Cases, Pricing, Docs (selected), and Support. A search bar and links for '前往控制台' (Go to Console) and '登入' (Login) are on the right. Below the navigation bar is a blue header with 'Documentation' and sub-tabs for OVERVIEW, GUIDES (selected), REFERENCE, SAMPLES, and LIBRARIES. A yellow banner announces 'Cloud Firestore (beta)'. The left sidebar contains a 'Guides' section with links like 'Set up and manage a project', 'Analytics', 'DEVELOP', 'Authentication', 'Realtime Database' (expanded), and 'Admin'. The main content area is titled 'Installation & Setup in JavaScript' with a 5-star rating. It includes a paragraph about the Realtime Database, a 'Prerequisites' section with a link to the JavaScript SDK, a 'Note' box about SDK upgrades, and a 'Configure Firebase Database Rules' section. The right sidebar has a '目錄' (Table of Contents) with links for Prerequisites, Configure Firebase Database Rules, Initialize the Realtime Database JavaScript SDK, and Next Steps.

Firestore

Products Use Cases Pricing Docs Support

搜尋 前往控制台 登入

Documentation

OVERVIEW GUIDES REFERENCE SAMPLES LIBRARIES 傳送意見

Announcing Cloud Firestore (beta): Try the new, scalable, flexible database from Firebase and Google Cloud Platform. [Learn more about Cloud Firestore.](#)

Guides

Set up and manage a project

Analytics

DEVELOP

Authentication

Realtime Database

Introduction

Choose a Database

iOS

Android

Web

Get Started

Structure Data

Read and Write Data

Work with Lists of Data

Enable Offline Capabilities

Admin

REST

C++

Unity

Security & Rules

Installation & Setup in JavaScript

☆☆☆☆☆

The Firebase Realtime Database is a cloud-hosted database. Data is stored as JSON and synchronized in realtime to every connected client. When you build cross-platform apps with our Android, iOS, and JavaScript SDKs, all of your clients share one Realtime Database instance and automatically receive updates with the newest data.

Prerequisites

1. [Add and configure the Firebase JavaScript client SDK](#) into your app.

★ **Note:** Our SDKs have changed. If you are upgrading from a 2.X version of the Firebase SDK, please read our [upgrade guide for Web / Node.js](#).

Configure Firebase Database Rules

The Realtime Database provides a declarative rules language that allows you to define how your data should be structured, how it should be indexed, and when your data can be read from and written to. By default, read and write access to your database is restricted so only authenticated users can read or write data. To get started without setting up [Authentication](#), you can [configure your rules for public access](#). This does make your database open to anyone, even people not using your app, so be sure to restrict your database again when you set up authentication.

目錄

Prerequisites

Configure Firebase Database Rules

Initialize the Realtime Database JavaScript SDK

Next Steps

延伸閱讀-GITHUB PAGES

- <https://medium.com/@NorthBei/%E4%B8%8D%E7%94%A8%E6%87%82git%E4%B9%9F%E8%83%BD%E7%94%A8github-pages%E6%9E%B6%E8%A8%AD%E9%9D%9C%E6%85%8B%E7%B6%B2%E7%AB%99%E4%B8%A6%E7%B6%81%E5%AE%9A%E7%B6%B2%E5%9F%9F-c60c02bc470c>



THANK YOU