

<<HTML5应用编程>>

图书基本信息

书名 : <<HTML5应用编程>>

13位ISBN编号 : 9787564134136

10位ISBN编号 : 7564134135

出版时间 : 2012-6

出版时间 : 东南大学出版社

作者 : 凯西恩

页数 : 128

字数 : 171000

版权说明 : 本站所提供下载的PDF图书仅提供预览和简介 , 请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

<<HTML5应用编程>>

内容概要

《HTML5应用编程(影印版)》 Zachary

Kessin著：发掘HTML5的全部特性，学习如何搭建能够运行在移动设备上的完整的、自包含的应用，这些应用足以和桌面应用相抗衡。

通过这本实用的指南，你会发现在HTML5中与数据打交道的有效方法，比如离线存储和多线程处理。你会熟悉那些能够帮助你充分利用所有HTML5元素的高级JavaScript工具。

《HTML5应用编程(影印版)》不仅包含了示例代码，同时它还为有经验的JavaScript开发者展示了HTML5是如何把Web变成一流的开发环境的。

<<HTML5应用编程>>

作者简介

作者：（美国）凯西恩（Zachary Kessin） 凯西恩（Kessin Z.），在开发交互式Web应用上已经有二十多年的经验了。

他关注于使用Javascript在浏览器中搭建复杂应用，使用Selenium测试浏览器应用，功能化编程和代码生成。

<<HTML5应用编程>>

书籍目录

Preface

1. The Web As Application Platform

 Adding Power to Web Application

 Developing Web Application

 JavaScript's Triumph

2. The Power of JavaScript

 Nonblocking I/O and Callbacks

 Lambda Functions Are Powerful

 Closures

 Functional Programming

 Prototypes and How to Extend Objects

 Expanding Functions with Prototypes

 Currying and Object Parameters

 Array Iteration Operations

 You Can Extend Objects, Too

3. Testing JavaScript Applications

 QUnit

 A Simple Example

 Testing with QUnit

 Selenium

 Selenium Commands

 Constructing Tests with the Selenium IDE

 Automatically Running Tests

 Selenium Command Programming Interface

 Running QUnit from Selenium

 Selenium RC and a Test Farm

4. Local Storage

 The localStorage and sessionStorage Objects

 Using localStorage in ExtJS

 Offline Loading with a Data Store

 Storing Changes for a Later Server Sync

 JQuery Plug-in

 DStorage

 jStore

5. IndexedDB

 Adding and Updating Records

 Adding Indexes

 Retrieving Data

 Deleting Data

6. Files

 Blobs

 Working with Files

 Uploading Files

 Drag-and-Drop

 Putting It All Together

<<HTML5应用编程>>

Filesystem

7. Taking It Offline .

Introduction to the Manifest File

Structure of the Manifest File

Updates to the Manifest File

Events

Debugging Manifest Files

8. Splitting Up Work Through Web Workers

Web Worker Use Cases

Graphics

Maps

Using Web Workers

The Worker Environment

Worker Communication

Web Worker Fractal Example

Testing and Debugging Web Workers

A Pattern for Reuse of Multithread Processing

Libraries for Web Workers

9. Web Sockets

The Web Sockets Interface

Setting Up a Web Socket

WebSocket Example

WebSocket Protocol

Ruby Event Machine

Erlang Yaws

10. New Tags

Tags for Applications

Accessibility Through WAI-ARIA

Microdata

New Form Types

Audio and Video

Canvas and SVG

Geolocation

New CSS

Appendix: JavaScript Tools You Should Know

Index

<<HTML5应用编程>>

章节摘录

版权页： 插图： Indexes can be added or removed only in a setVersion transaction. An index can be created when a store is created, or later with the index() method (see Example 5-6). This method will create the index if it does not exist. It will also return an index object that can be used to iterate over the index. Example 5-6. Using an index\$. indexeddb(db), objectStore(objectStore), index(field), openCursor([1,10). each (write); One key difference between a data store like IndexedDB and most other forms of data storage is that IndexedDB runs on the customer's browser, so updating it requires a little more thought than a data storage mechanism that runs on a small set of servers in a central location. The JavaScript code must be able to cope with the possibility that the user may have an out-of-date store and update on the fly. It is possible to check the current version of a store on a customer's computer and, if needed, bring it up to the current version. For example, version 1.0 of the software may have two stores, while in version 1.1 a third store has been added, as well as a new index in one of the original tables. By checking the version, your code can know if it should apply any needed updates or if the user's data store is set up correctly. The jQuery IndexedDB plug-in handles this automatically. Retrieving Data After data has been added to an object store, there must be a way to query and display it. There are several ways of interest to query data. The program may wish to display all the data, a subset of the data, or just one row. To retrieve one row, identified by its primary key, use the get method as shown in Example 5-7. This method returns a promise object which is accessed via the then method. The then takes two functions as callbacks: the first is called on success with the object from the database, and the second, in case of error, with an error object.

<<HTML5应用编程>>

媒体关注与评论

“ HTML5是这些天最火热的词，但是它不仅仅是一个专业名词。
《HTML5应用编程》提供了足够的知识来指导你学习创建现代Web应用所需的新技术 ”。
——Ralph Whitbeck The Officiali Query Podcast的创办者之一

<<HTML5应用编程>>

编辑推荐

《HTML5应用编程(影印版)(英文)》不仅包含了示例代码，同时它还为有经验的JavaScript开发者展示了HTML5是如何把Web变成一流的开发环境的。

<<HTML5应用编程>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>