

Extensions


Chrome | chrome://extensions

Extensions

Load unpacked

Pack extension

Update



Google Docs Offline 1.39.0

Edit, create, and view your documents, spreadsheets, and presentations – all without internet access.


ID: ghbmnnjoeekpmoeennilnnbdlohkhi

Inspect views [background page \(Inactive\)](#)

Details

Remove

Chrome Apps




Docs 0.10

Create and edit documents

ID: aohghmighlieiainnegkcijnfilokake

Details

Remove



Sheets 1.2

Create and edit spreadshe

ID: felcaaldnbdnccclmgdcn

Details

Remove

Extensions

×

+

←

→

↻

Chrome | chrome://extensions


☰ Extensions

🔍 Search extensions

Load unpacked

Pack extension

Update



Firebase Auth (Google Sign IN SSO) + MV3... 0.1

Webpack Modular Framework!

ID: nkpgjjkpkjanpnkfaidbpegjjhcbbing

Inspect views [service worker](#)

Details

Remove

↻

Chrome Apps

Extensions



No access needed

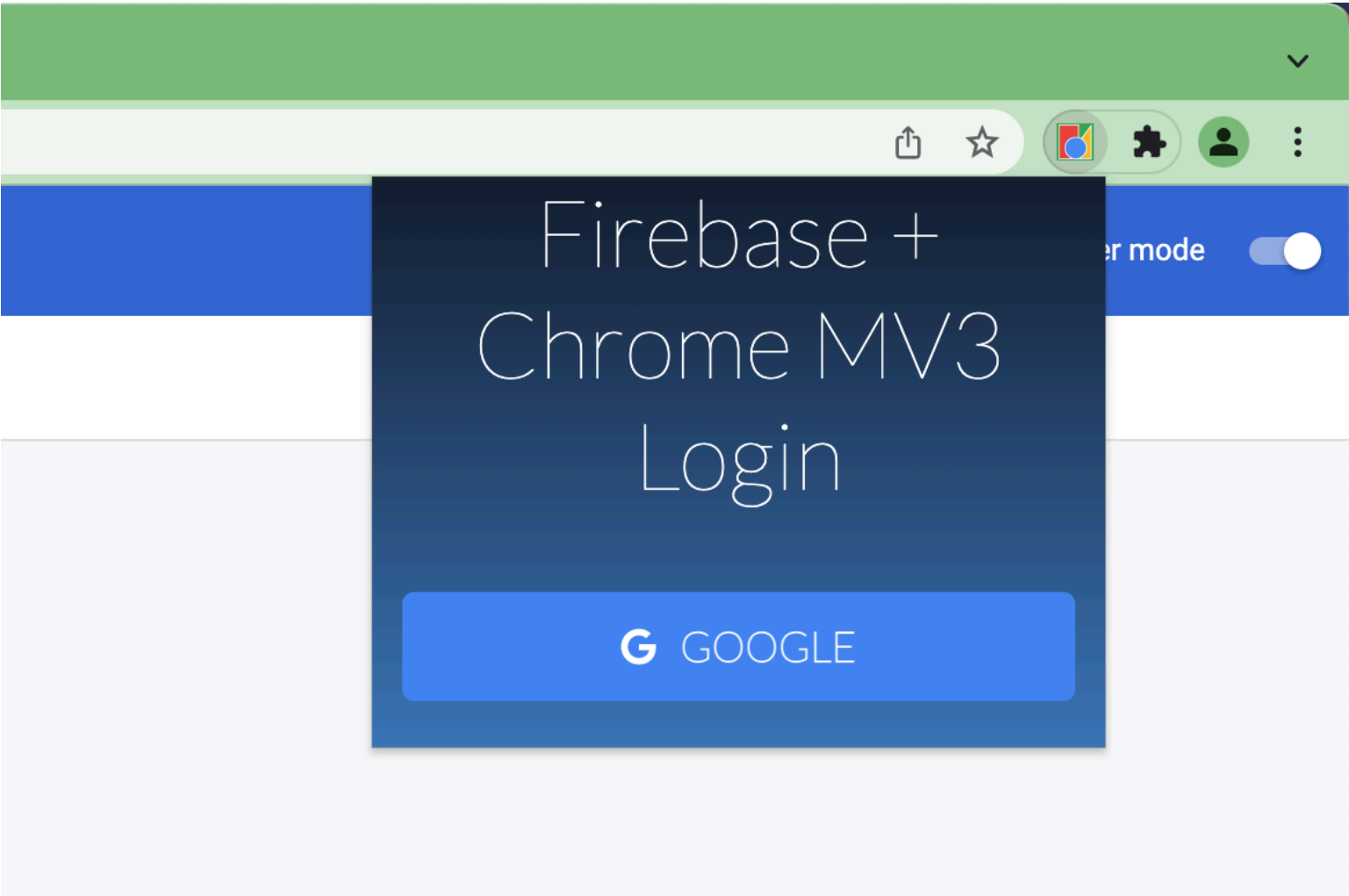
These extensions don't need to see and change information on this site.



Firebase Auth (Google Sign I...



Manage Extensions



Extensions


Getting started - Chrome Dev... X

+

← → ↺

developer.chrome.com/docs/extensions/mv3/getstarted/

🏠 ☆ 🌐 ⚙️ 👤 ⋮

 Chrome Developers

🔍 Search docs, blogs and more

🏠 Home

📄 Docs

💬 Blog

Documentation > Extensions

Welcome

What's new in Chrome extensions

Getting started

▶ Introducing Manifest V3

▶ Overview

API Reference

Samples 📄

▶ Develop extensions and themes

▶ In depth: core concepts

▶ In depth: security

▶ In depth: more topics

▶ Modernize your extensions

▶ Best practices

▶ Distributing your extensions

▶ Manifest V2

Getting started

Published on Friday, February 28, 2014 · Updated on Thursday, July 22, 2021

Extensions are made of different, but cohesive, components. Components can include [background scripts](#), [content scripts](#), an [options page](#), [UI elements](#) and various logic files. Extension components are created with web development technologies: HTML, CSS, and JavaScript. An extension's components will depend on its functionality and may not require every option.

This tutorial will build an extension that allows the user to change the background color of the currently focused page. It will use many of the extension platform's components to give an introductory demonstration of their relationships.

To start, create a new directory to hold the extension's files.

The completed extension can be downloaded [here](#).

Create the manifest

Extensions start with their [manifest](#). Create a file called `manifest.json` and include the following code.

```
{
  "name": "Getting Started Example",
  "description": "Build an Extension!"
}
```

Table of contents

Create the manifest

Load an unpacked extension

Add functionality

Register the background script in the manifest

Create the background script

Add the storage permission

Inspect the background script

Introduce a user interface

Layer logic

Give users options

Take the next step

Firebase + Chrome MV3 Login

GOOGLE

We serve cookies on this site to analyze traffic, remember your preferences, and optimize your experience. [More details](#)

Ok, Got it.

Extensions

Getting started - Chrome Dev... X

+

developer.chrome.com/docs/extensions/mv3/getstarted/

Chrome Developers

Search docs, blogs and more

Home

Docs

Blog

Documentation > Extensions

Welcome

What's new in Chrome extensions

Getting started

Introducing Manifest V3

Overview

API Reference

Samples

Develop extensions and themes

In depth: core concepts

In depth: security

In depth: more topics

Modernize your extensions

Best practices

Distributing your extensions

Manifest V2

Getting started

Published on Friday, February 28, 2014 · Updated on Thursday, July 22, 2021

Extensions are made of different, but cohesive, components. Components can include [background scripts](#), [content scripts](#), an [options page](#), [UI elements](#) and various logic files. Extension components are created with web development technologies: HTML, CSS, and JavaScript. An extension's components will depend on its functionality and may not require every option.

This tutorial will build an extension that allows the user to change the background color of the currently focused page. It will use many of the extension platform's components to give an introductory demonstration of their relationships.

To start, create a new directory to hold the extension's files.

The completed extension can be downloaded [here](#).

Create the manifest

Extensions start with their [manifest](#). Create a file called `manifest.json` and include the following code.

```
{
  "name": "Getting Started Example",
  "description": "Build an Extension!"
}
```

Table of contents

Create the manifest

Load an unpacked extension

Add functionality

Register the background script in the manifest

Create the background script

Add the storage permission

Inspect the background script

Introduce a user interface

Layer logic

Give users options

Take the next step

Firestore + Chrome MV3 Login

GOOGLE


We serve cookies on this site to analyze traffic, remember your preferences, and optimize your experience.

More details

Ok, Got it.

Google

Choose an account



Rasika Suryakant Warade

Signed out

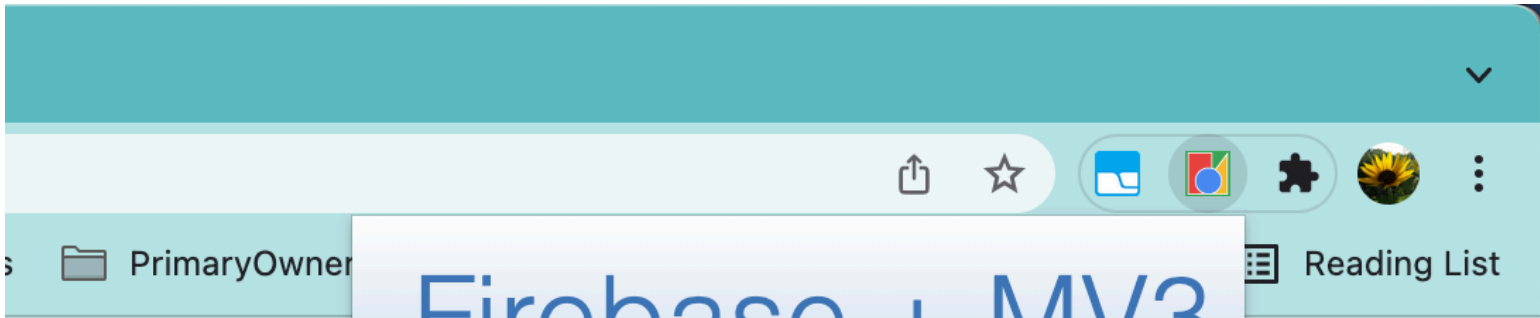
🔄

Use another account

🗑️

Remove an account





Firestore + MV3
Sample

Set me as background color!

Log Out

ExcalidrawExtensionsGetting started - Chrome DevToolsGoogle

developer.chrome.com/docs/extensions/mv3/getstarted/Getting StartedFedora Document...Fedora ProjectRed HatFree ContentGetting StartedImported From Fir...Imported From Fir...ImportedLog Out

Chrome Developers

Search docs, blogs and more

HomeDocsBlog

Documentation > Extensions

WelcomeWhat's new in Chrome extensionsGetting startedIntroducing Manifest V3OverviewAPI ReferenceSamplesDevelop extensions and themesIn depth: core conceptsIn depth: securityIn depth: more topicsModernize your extensionsBest practicesDistributing your extensionsManifest V2

Getting started

Published on Friday, February 28, 2014 • Updated on Thursday, July 23, 2021

Extensions are made of different, but cohesive, components. Components can include [background scripts](#), [content scripts](#), an [options page](#), [UI elements](#) and various logic files. Extension components are created with web development technologies: HTML, CSS, and JavaScript. An extension's components will depend on its functionality and may not require every option.

This tutorial will build an extension that allows the user to change the background color of the currently focused page. It will use many of the extension platform's components to give an introductory demonstration of their relationships.

To start, create a new directory to hold the extension's files.

The completed extension can be downloaded [here](#).

Create the manifest

Extensions start with their [required](#). Create a file called `manifest.json` and include the following code.

```
{
```

Table of contents

Create the manifest

Load an unpacked extension

Add functionality

Register the background script in the manifest

Create the background script

Add the storage persistence

Inject the background script

Introduce a user interface

Layer logic

Give users options

Take the next step

Firestore + MV3 Sample

Set me as background color!

Log Out

We serve cookies on this site to analyze traffic, remember your preferences, and optimize your experience.

More details

Ok, Got it.

ExcalidrawExtensionsGetting started - Chrome DevToolsGoogle

developer.chrome.com/docs/extensions/mv3/getstarted/

AppsGetting StartedFedora Document...Fedora ProjectRed HatFree ContentGetting StartedImported From Fir...Imported From Fir...ImportedLog Out

Chrome Developers

Search docs, blogs and more

HomeDocsBlog

Documentation > Extensions

WelcomeWhat's new in Chrome extensionsGetting startedIntroducing Manifest V3OverviewAPI ReferenceSamplesDevelop extensions and themesIn depth: core conceptsIn depth: securityIn depth: more topicsModernize your extensionsBest practicesDistributing your extensionsManifest V2

Getting started

Published on Friday, February 28, 2014 • Updated on Thursday, July 23, 2021

Extensions are made of different, but cohesive, components. Components can include [background scripts](#), [content scripts](#), an [options page](#), [UI elements](#) and various logic files. Extension components are created with web development technologies: HTML, CSS, and JavaScript. An extension's components will depend on its functionality and may not require every option.

This tutorial will build an extension that allows the user to change the background color of the currently focused page. It will use many of the extension platform's components to give an introductory demonstration of their relationships.

To start, create a new directory to hold the extension's files.

The completed extension can be downloaded [here](#).

Create the manifest

Extensions start with their [required](#). Create a file called `manifest.json` and include the following code.

```
{
```

Table of contents

Create the manifest

Load an unpacked extension

Add functionality

Register the background script in the manifest

Create the background script

Add the storage namespace

Inject the background script

Introduce a user interface

Layer logic

Give users options

Take the next step

Firestore + MV3 Sample

Set me as background color!

Log Out

We serve cookies on this site to analyze traffic, remember your preferences, and optimize your experience.

More details

Ok, Got it.