Introduction (/)

<u>Contribute on GitHub</u> (<u>https://github.com/mozilla/se</u> <u>rviceworker-cookbook/)</u>

<u>For Advertising & Contact</u> (<u>mailto:ujkanovics@gmail.com</u>)

<u>Caching strategies</u> (<u>caching-strategies.html</u>)

- **B** <u>Network or cache</u> (<u>strategy-network-or-cache.html</u>)
- **B** <u>Cache only (strategy-cache-only.html)</u>
- B Cache and update (strategy-cache-andupdate.html)
- I <u>Cache, update and</u> <u>refresh (strategy-cache-update-and-refresh.html)</u>
- I <u>Embedded fallback</u> (<u>strategy-embedded-</u> <u>fallback.html)</u>

Web Push (web-push.html)

- **B** Push and Retrieve
 Payload (push-get-payload.html)
- **B** Push Payload (push-payload.html)
- **B** Push Rich (push-rich.html)

IGRICE

Introduction

Igrice za decu od 3 do 103 godine. Nove online friv igrice, mobilne za telefon. The Service Worker Cookbook is a collection of working, practical examples of using service workers in modern web sites.

Tip: Open your Developer Tools console to view fetch events and informative messages about what each recipe's service worker is doing!

Attribution

The Service Worker Cookbook was created by Mozilla (https://mozilla.com/) with contributions (https://github.com/mozilla/serviceworker-cookbook/graphs/contributors) from developers like you. All source code is available on GitHub (https://github.com/mozilla/serviceworker-cookbook). Contributions and requests welcome.

Attribution of pictures in Caching strategies category can be found at <u>lorempixel.com</u> (http://lorempixel.com/).



BACK TO BANGKO Reserve two nights to recei a complimentary third night