

[Introduction \(/\)](#)

[Contribute on GitHub](#)
([https://github.com/mozilla/se
rviceworker-cookbook/](https://github.com/mozilla/se
rviceworker-cookbook/))

[For Advertising & Contact](#)
(<mailto:ujkanovics@gmail.com>
)

[Caching strategies](#)
([caching-strategies.html](#))

B [Network or cache](#)
([strategy-network-or-
cache.html](#))

B [Cache only](#) ([strategy-
cache-only.html](#))

B [Cache and update](#)
([strategy-cache-and-
update.html](#))

I [Cache, update and](#)
[refresh](#) ([strategy-cache-
update-and-refresh.html](#))

I [Embedded fallback](#)
([strategy-embedded-
fallback.html](#))

[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 [lorempixel.com](#) (<http://lorempixel.com/>).

