

Building mozilla with deepspeech integration

```
https://treeherder.mozilla.org/#/jobs?repo=try&revision=5266680e9e43df3dd2a922b334ce9b33df73aba
Treeherder
you need to pick your build
then click the "task" link in the bottom left then in the new page, click on the "artifacts"
tab
then pick target.zip or target.dmg
that's your firefox build
extract, run with "./firefox -no-remote -profileManager" create a profile named "webspeechapi"
close
run with "./firefox -no-remote -P webspeechapi" once opened, go to about:config, search for
webspeech.recognition, toggle both prefs to true
then go to about:deepspeech click "install lib", wait for the download & extraction to complete
you should then get a reload, and be able to click "install en-us" wait again for download &
extraction, it should reload another time, and you should see some model parameters as well
as "English (US)"
then you can go to, for example, translate.google.com you will have a mic in the bottom left
of the input box once you select "English" as an input language
please keep that to you
this is very preliminary code
I don't have to have people playing with it
at least not outside of my knowledge
```

Revision #1

Created Wed, Jul 24, 2019 3:19 PM by [kenneth](#)

Updated Wed, Jul 24, 2019 3:19 PM by [kenneth](#)