



Link Checker

Check links and anchors in Web pages or full Web sites

Enter the address ([URL](#)) of a document that you would like to check:

More Options

- ☐ Summary only
- ☐ Hide [redirects](#): ☒ all ☐ for directories only
- ☐ Don't send the [Accept-Language](#) header
- ☐ Don't send the [Referer](#) header
- ☐ Check linked documents recursively, recursion depth:
- ☐ Save options in a [cookie](#)

Check



Interested in “developing” your developer skills? In W3Cx’s hands-on Professional Certificate Program, learn how to code the right way by creating Web sites and apps that use the latest Web standards. [Find out more!](#)

[Donate](#) and help us build better tools for a better web.

Processing <https://jwlloo.github.io/LIMA/projeto-piskel/>

Go to [the](#) Settings used:

[results](#).

- [Accept](#): text/html, application/xhtml+xml;q=0.9, application/vnd.wap.xhtml+xml;q=0.6, */*;q=0.5
- [Accept-Language](#): pt-BR,pt;q=0.9
- [Referer](#): sending
- Sleeping 1 second between requests to each server

For
reliable
link

checking results, check [HTML validity](#) and [CSS validity](#) first.

Back to the [link checker](#).

Status: Done. Document processed in 2.21 seconds.

Progress: 100%

Parsing...
done (26 lines in 0.00 seconds).
Checking anchors...
done.

```
Checking link https://jwlloo.github.io/LIMA/projeto-piskel/estilos.css
HEAD https://jwlloo.github.io/LIMA/projeto-piskel/estilos.css  fetched in 1.05 seconds

Processed in 2.21 seconds.
```

Results

Links

Valid links!

Anchors

Found 9 anchors.

Valid anchors!

Checked 1 document in 2.27 seconds.

[Docs](#) [Download](#) [Feedback](#) [Validator](#)

W3C Link Checker
version 5.0.0 (c) 1999-2019 W3C