



Template version: 1.0

doc title milicko

doc subtitle milicko

doc type milicko

doc company milicko
www.milic.com

Document Number: doc id milicko
Version: doc version milicko
Release Date: 25.07.2021



Document History

Author Name: milicko author
Author Contact: milicko@techtailors.rs

Document Revision

Version Number	Release Date	Status	Change Description	Author
doc version milicko	26.07.2021	Draft	milicko change description	doc author name milicko

Intellectual Property Rights

This document is exclusive property of doc company milicko and all rights are reserved.



Table of Contents

Introduction 4

References 4

Sve H1 6

About anonymized image URLs 6

Troubleshooting issues with Camo 6

An image is not showing up 6

An image that changed recently is not updating 6

Removing an image from Camo's cache 6

Viewing images on private networks 7

Further reading 7

PC-MD-Testing 7

PuzzlesCloud Markdown Test - PC_H1 7

Alt-H1 7

AAA - PC_H2 7

Alt-H2 7

AAA - PC_H3 7

AAA - PC_H4 7

AAA - PC_H5 7

AAA - PC_H6 7

Prvi H1, Heading 2 8

Sve H1 drugi red 9

Drugi H1 drugi red, H2 9

Table of Tables

Table 1: Document references 4



1 Introduction

1.1 References

Referenced documents in creation of this document are listed in the Table 1.

Document Reference	Document Title	Version	Filename
[1]	dcreference doc titple milicko		doc reference doc filename milicko
[2]			
[3]			
[4]			
[5]			
[6]			
[7]			
[8]			

Table 1: Document references





2 Sve H1

2.1 About anonymized image URLs

To host your images, `{% data variables.product.product_name %}` uses the [open-source project Camo](#). Camo generates an anonymous URL proxy for each image which hides your browser details and related information from other users. The URL starts `https://<subdomain>.githubusercontent.com/`, with different subdomains depending on how you uploaded the image.

Anyone who receives your anonymized image URL, directly or indirectly, may view your image. To keep sensitive images private, restrict them to a private network or a server that requires authentication instead of using Camo.

2.1.1 Troubleshooting issues with Camo

In rare circumstances, images that are processed through Camo might not appear on `{% data variables.product.prodname_dotcom %}`. Here are some steps you can take to determine where the problem lies.

`{% windows %}`

`{% tip %}`

Windows users will either need to use the Git Powershell (which is installed alongside `{% data variables.product.prodname_desktop %}`) or download [curl for Windows](#).

`{% endtip %}`

`{% endwindows %}`

2.1.1.1 An image is not showing up

If an image is showing up in your browser but not on `{% data variables.product.prodname_dotcom %}`, you can try requesting the image locally.

`{% data reusables.command_line.open_the_multi_os_terminal %}` 2. Request the image headers using `curl`.

```
$ curl -I https://www.my-server.com/images/some-image.png > HTTP/2 200 > Date: Fri, 06 Jun 2014 07:27:43 GMT > Expires: Sun, 06 Jul 2014 07:27:43 GMT > Content-Type: image/x-png > Server: Google Frontend > Content-Length: 6507
```

1. Check the value of Content-Type. In this case, it's `image/x-png`.
2. Check that content type against [the list of types supported by Camo](#).

If your content type is not supported by Camo, you can try several actions:

- # If you own the server that's hosting the image, modify it so that it returns a correct content type for images.
- # If you're using an external service for hosting images, contact support for that service.
- # Make a pull request to Camo to add your content type to the list.

2.1.1.2 An image that changed recently is not updating

If you changed an image recently and it's showing up in your browser but not `{% data variables.product.prodname_dotcom %}`, you can try resetting the cache of the image. `{% data reusables.command_line.open_the_multi_os_terminal %}` 2. Request the image headers using `curl`.

```
$ curl -I https://www.my-server.com/images/some-image.png > HTTP/2 200 > Expires: Fri, 01 Jan 1984 00:00:00 GMT > Content-Type: image/png > Content-Length: 2339 > Server: Jetty(8.y.z-SNAPSHOT)
```

Check the value of Cache-Control. In this example, there's no Cache-Control. In that case:

- # If you own the server that's hosting the image, modify it so that it returns a Cache-Control of `no-cache` for images.
- # If you're using an external service for hosting images, contact support for that service.

If Cache-Control is set to `no-cache`, contact `{% data variables.contact.contact_support %}` or search the `{% data variables.contact.community_support_forum %}`.

2.1.1.3 Removing an image from Camo's cache



Purging the cache forces every { % data variables.product.prodname_dotcom % } user to re-request the image, so you should use it very sparingly and only in the event that the above steps did not work.

{ % data reusables.command_line.open_the_multi_os_terminal % } 2. Purge the image using curl -X PURGE on the Camo URL.

```
$ curl -X PURGE https://camo.githubusercontent.com/4d04abe0044d94fefcf9af2133223.... > {"status": "ok", "id": "216-8675309-1008701" }
```

2.1.1.4 Viewing images on private networks

If an image is being served from a private network or from a server that requires authentication, it can't be viewed by { % data variables.product.prodname_dotcom % }. In fact, it can't be viewed by any user without asking them to log into the server.

To fix this, please move the image to a service that is publicly available.

2.1.2 Further reading

"[Proxying user images](https://github.com/blog/1766-proxying-user-images)" on { % data variables.product.prodname_blog % }

2.2 PC-MD-Testing

2.2.1 PuzzlesCloud Markdown Test - PC_H1

text

Alternatively, for H1 and H2, an underline-ish style:

2.2.2 Alt-H1

2.2.2.1 AAA - PC_H2

text

2.2.2.2 Alt-H2

2.2.2.2.1 AAA - PC_H3

Text

2.2.2.2.1.1 AAA - PC_H4

Text

2.2.2.2.1.1.1 AAA - PC_H5

Text

2.2.2.2.1.1.1.1 AAA - PC_H6

Text aaa - PC_Normal

aaa - PC_Bold

bbb - PC_Bold

aaa - PC_Italic

bbb - PC_Italic

aaa - PC_BlockCode

aaa - PC_BulletList

bbb - PC_BulletList

aaa - PC_BulletList

bbb - PC_BulletList

aaa - PC_BulletList

bbb - PC_BulletList

text

3. *aaa - PC_NumberedList*

4. *aaa - PC_NumberedList*

1. *aaa - PC_BulletList - Unordered sub-list*

2. *bbb - PC_BulletList - Unordered sub-list*

5. *aaa - PC_NumberedList*



1. aaa - PC_BulletList - Ordered sub-list
 2. bbb - PC_BulletList - Ordered sub-list
6. [] aaa - PC_TaskList
- [website](#) PC_Link

Tables	Are	Cool
col 3 is	right-aligned	\$1600
col 2 is	centered	\$12
zebra stripes	are neat	\$1

Table: Table Title - PC_TableCaption



code - PC_Code

|code block - PC_Code

Three or more...

Hyphens

Asterisks

Underscores Three or more#

2.3 Prvi H1, Heading 2



3 Sve H1 drugi red

3.1 Drugi H1 drugi red, H2

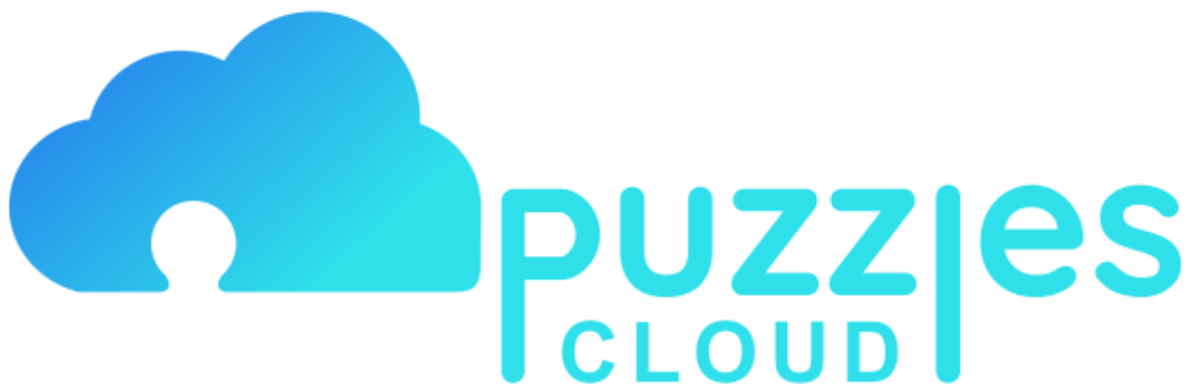


Figure 1: Last Page