

Alpine Package Keeper - Feature #8161

Don't use cached items if --no-cache is specified and proxy is used

11/16/2017 03:05 PM - Antoni Dabek

Status: Closed	Start date: 11/16/2017
Priority: Normal	Due date:
Assignee: Timo Teräs	% Done: 100%
Category:	Estimated time: 0.00 hour
Target version:	
Description Currently apk would use cached in proxy copy of item it is fetching from repository because it does not indicate that it would prefer to use newest version. It would be useful if when --no-cache or other new option is used, apk would add "Cache-Control" HTTP header with value "no-cache" to ensure that newest copy of index and/or package is being downloaded.	
Related issues: Related to Alpine Package Keeper - Feature #5980: Ability to Default to --no-... New 07/28/2016	

Associated revisions

Revision f90af35e - 01/03/2018 12:25 PM - Timo Teräs

libfetch: add option to set "Cache-Control: no-cache"

ref #8161

Revision 2da67940 - 01/03/2018 02:00 PM - Timo Teräs

url: add "Cache-Control: no-cache" header with --force-refresh

fixes #8161

Revision b7f70c06 - 01/09/2018 07:56 AM - Timo Teräs

libfetch: add option to set "Cache-Control: no-cache"

ref #8161

(cherry picked from commit f90af35e9c563bd4f865d8d47a7ae357191494db)

Revision ecc6d60e - 01/09/2018 07:56 AM - Timo Teräs

url: add "Cache-Control: no-cache" header with --force-refresh

fixes #8161

(cherry picked from commit 2da67940d50865d206f6a79165ce7b3de5a90de3)

History

#1 - 11/24/2017 12:29 AM - Jakub Jirutka

- Project changed from Alpine Linux to Alpine Package Keeper

#2 - 01/03/2018 08:06 AM - Timo Teräs

I have a patch for this. But just before pushing it occurred to me that `--no-cache` is often used in docker installs and similar to not make a local cache of packages. I wonder if this would deserve a different option. Thoughts?

#3 - 01/03/2018 08:06 AM - Timo Teräs

- Assignee set to Timo Teräs

#4 - 01/03/2018 08:13 AM - Timo Teräs

- Related to Feature #5980: Ability to Default to --no-cache added

#5 - 01/03/2018 09:21 AM - Timo Teräs

Maybe --force-http-refresh or similar?

#6 - 01/03/2018 02:01 PM - Timo Teräs

- Status changed from *New* to *Resolved*

- % Done changed from 0 to 100

Applied in changeset [2da67940d50865d206f6a79165ce7b3de5a90de3](#).

#7 - 05/03/2019 08:22 PM - Simon F

- Status changed from *Resolved* to *Closed*