## Subject: builds of nightly update appear to be frozen Posted by nbehrnd on Thu, 03 Aug 2023 20:05:30 GMT

View Forum Message <> Reply to Message

Dear Thomas,

can you please check the workflow of the .zip to update DataWarrior for Linux/Mac? For me, it appears plausible the selection of the .jar to enter the archive faces some problem.

For one, opening the .zip and reading the time stamps about the .jar does not increment and (still) reports 2023-06-08 17:07. It already did state this for a couple of updates fetched since June 9th. Because there is no variation in the checksum (md5sum) computed on the archive since and including a fetch by 2023-06-27, it could be unrelated to the clock on the computer used to assemble the updates. (A log is attached.) Based on the time stamps of the .jar in dw550win.zip to update the Windows version, perhaps the other branch equally is affected.

Best regards,

Norwid

## File Attachments

1) md5sum\_log.txt, downloaded 106 times

Subject: Re: builds of nightly update appear to be frozen Posted by thomas on Sat, 05 Aug 2023 10:01:44 GMT

View Forum Message <> Reply to Message

Dear Norwid,

indeed the last dev version update was on June 8th. From mid June I was working on a substantial update of the core based SAR functionality: multiple exit vectors at one core atom are now taken as different R-groups; stereo topicities of exit vectors are now correctly handled, one can run multi-step SAR deconvolutions, recursive R-groups are possible, and scaffold and R-group columns can be merged again to reduce multiplicity and potentially focus the analysis and remaining non-merged R-groups.

I will release an update some time next week. Thanks for noticing and best wishes,

Thomas

Subject: Re: builds of nightly update appear to be frozen Posted by nbehrnd on Thu, 10 Aug 2023 20:44:36 GMT

View Forum Message <> Reply to Message

For the future reader of this thread: the issue was resolved by Thursday August 10th, there is again a new functional update.

				- 1
NI	$\sim$	r٧	/1	$\sim$
ıν	u	ıν	v	u