Subject: Re: running a DW macro in batch Posted by SM2020 on Tue, 18 Nov 2025 14:40:28 GMT

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Hi,

This is a follow up to a previous forum support request.

I would like some help with running a DW macro over multiple .sdf files in a folder, please. I am running DW version [6.05.02] on Windows 11 – the macro (see below) used to work in earlier versions of DW, but which I now can't reproduce.

Aim: To generate 3D conformers for each molecule represented in a list of individual .sdf files in a specified directory

Intended result: an output of multiple .sdf files of molecule conformers from each original .sdf input file.

The previous working macro is given below.

<macro name="batch-conformers"> <task name="repeatNextTasks"> dir=#ask# filetype=sd all=true </task> <task name="openFile"> fileName=\$FILENAME </task> <task name="generateConformers"> neutralize=false fileName=\$FILENAME conf.sdf torsionSource=crystallDB largestFragment=true stereolsomerLimit=16 minimize=mmff94s+ algorithm=lowEnergyRandom maxConformers=16 structureColumn=Structure fileType=sdf3 </task> <task name="closeWindow"> saveChanges=no </task> </macro>

Result when running the macro: When I try to run the macro, it seems to run but displays transient error/dialog messages (which are not left on the screen long enough to read) and the require output files are not created in the output directory.

When I have tried to	re-run the	macro on a	n older versior	of DW (o	n ubuntu), the	macro will run
but need to manually	/ 'hit a key'	type of ope	ration to move	onto the r	next conformer	generation

If someone can help – and suggest where the syntax in the macro is at fault - it would be very much appreciated.

Thanks.