

ZTF File

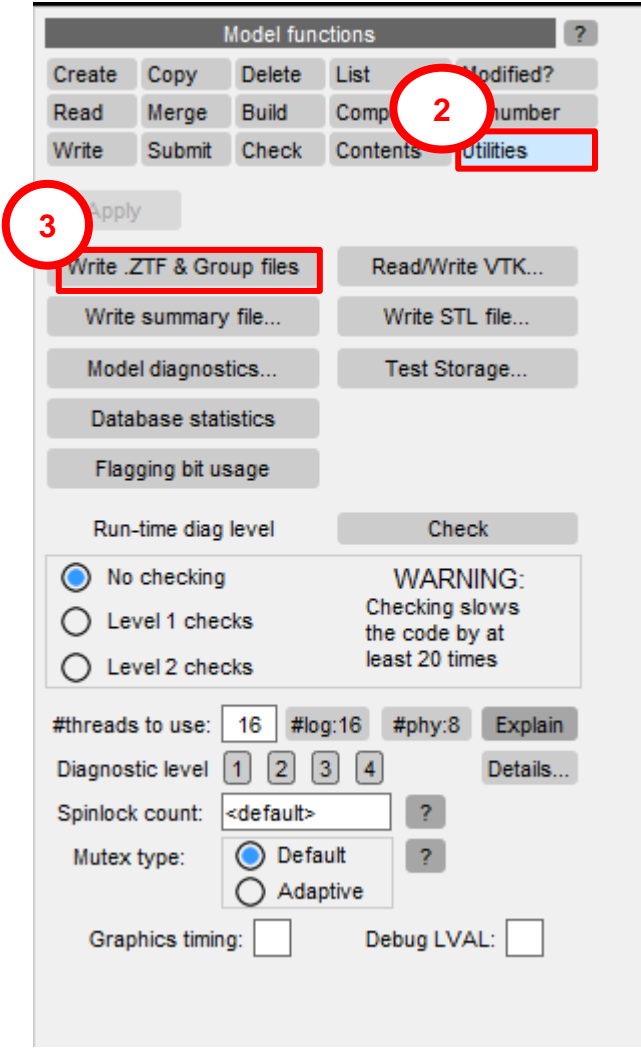
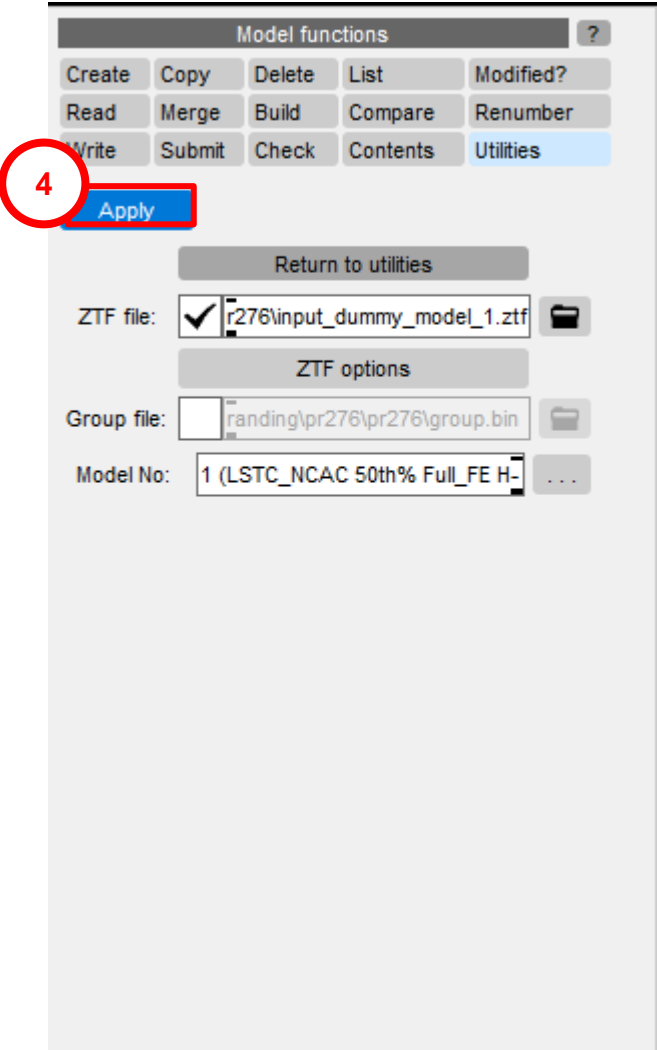
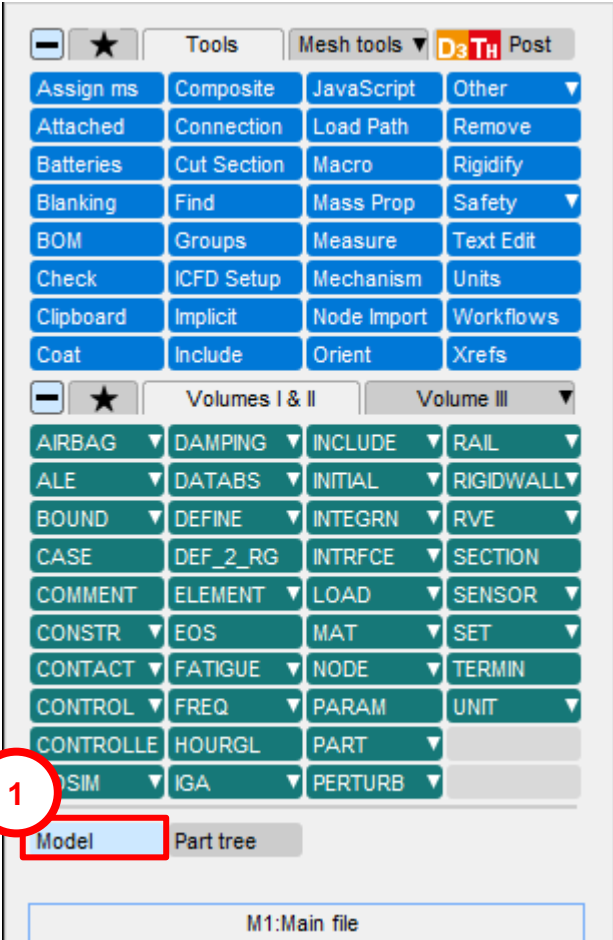


What is a ZTF file?

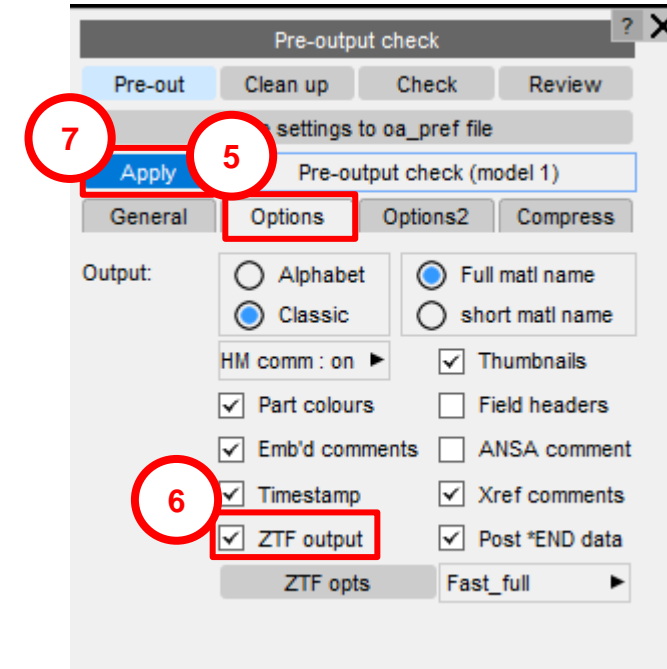
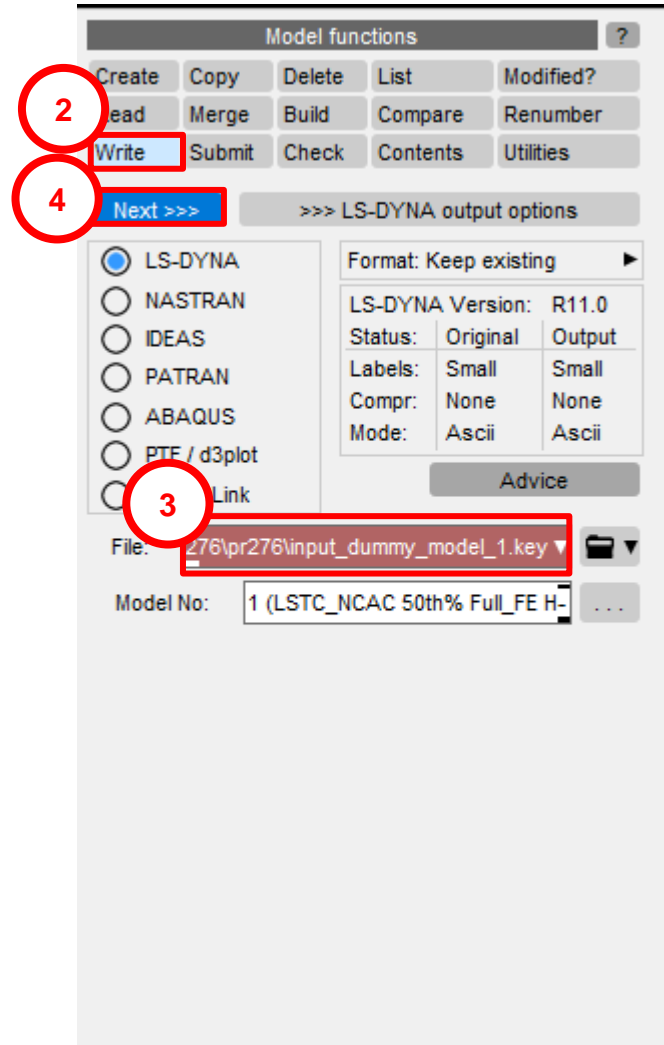
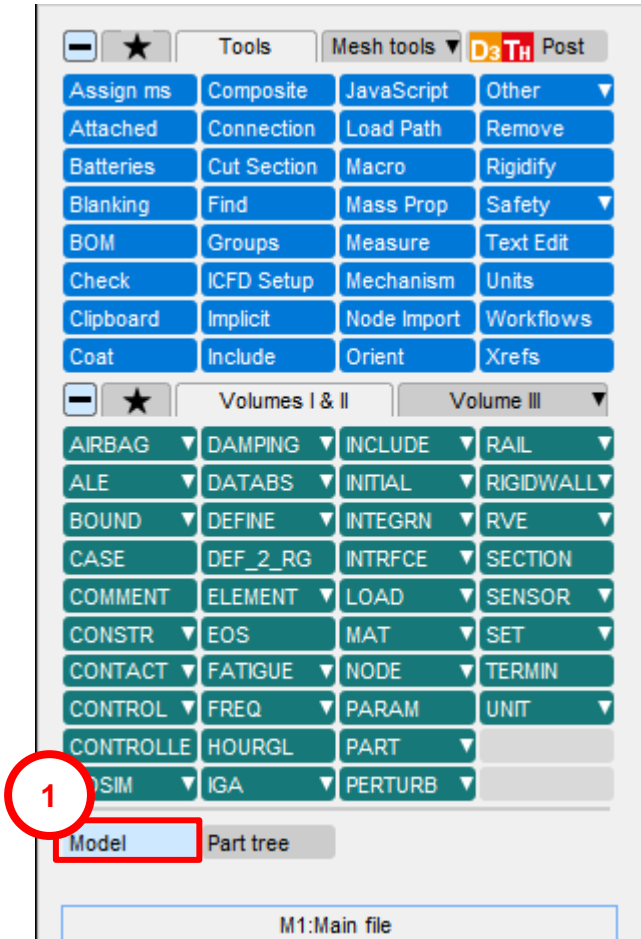
- A ZTF file is a binary file containing model information that can then be read by D3PLOT.
- The ZTF file read by D3PLOT is used to visualise extra information from the input file while post-processing the standard LS-DYNA output files.
- There are a few methods to producing a ZTF file:
 - Model > Utilities > Write .ZTF & Group files
 - Model > Write > ZTF Output checkbox > Apply
 - This can be saved to your preferences file so it will always be written out when a model is written out.
 - PRIMER can also be run in batch mode to produce a ZTF file.



Write out ZTF file separately



Including a ZTF file when writing a model out



Contact us

Global / UK

T: +44 121 213 3399

E: dyna.support@arup.com

India

T: +91 40 69019723 / 98

E: india.support@arup.com

China

T: +86 21 3118 8875

E: china.support@arup.com

USA

T: +1 415 940 0959

E: us.support@arup.com

Subscribe to
our newsletter:



Follow us on:



@Oasys LS-DYNA
Environment



@Oasys LS-DYNA
Environment



@Oasys



@Oasys

www.oasys-software.com/dyna/