

Post-processing automation and scripting with META

Training	Post-processing automation and scripting with META
Duration	2 days (16 hours)
Level	Intermediate
Who should attend	Mixed team of CAE analysts who work on various disciplines and have experience with META and post processing.
Training description and objectives	This course teaches participants how to create repeatable tasks and automate processes in META. Upon course completion, participants will be able to : - Create and parameterize session files, - use overlay functionality, - create and handle variables, - get data from built-in functions, - create and manipulate custom toolbars, - use the embedded Python scripting language, and - combine the above automation tools
Prerequisites	Basic knowledge of META is necessary. Basic knowledge of python is helpful.
Suggestions	 This course can be combined with any META training : Introduction to post processing with META META basics for Crash simulation post-processing META basics for Durability analyses post-processing META basics for NVH analyses post-processing Advanced post-processing with META for Crash simulation Advanced post-processing with META for Durability analyses Advanced post-processing with META for NVH analyses

BETA CAE Systems International AG

Language

Suggested topics	
Day 1	
 META automation tools overview Session files a) META commands and session file b) Execution /parameterization of session filesOverlay Overlay a) Overlay sessions b) Overlay projects c) Template manager Variables a) Variables b) Built in functions User toolbars a) Create and use user toolbars b) User toolbar from session editor c) Share user toolbars among users 	
Day 2	
 Scripting a) Script main features and Script editor b) META scripting API c) Collect entities d) Get results and measurements e) Create and edit entities f) Select files and directories g) Load geometry and results, create field results h) Load, create and handle curves, points and plots i) Create and handle pptx report / spreadsheet entities j) Import python modules k) Debug scripts l) Sessions / toolbars & scripts m) Script created GUI 	

Course content is subject to change without notice. Course content may be adjusted to audience requirements or background.