Config Mat

The configuration mat-file is a script generated mat-file. Generated by generateConfigMat script. The mat-files contains program and software wide useful configuration like path variables or parameter settings for program tasks or functions. It centralizes the program controlling configuration at once and can be full or partial loaded at different program stages. The key point is the configuration can only be modified by the generating script so that the config values are truly constant. Variation should be saved to temp folder or a temp mat-file. The configuration should be generated after major changes to the program or an established regeneration flow at program startup. The config.mat file is located under data directory and to path variable. Just load into the needed workspace.

load('config.mat')

Requirements

- Other m-files scripts/generateConfigMat
- Subfunctions: None
- MAT-files required: None

See Also

generateConfigMat

Created on October 31. 2020 by Tobias Wulf. Copyright Tobias Wulf 2020.

Published with MATLAB® R2020b