Release Notes for Fill VisuDummy 5.0 (Build 1490 from 17.02.2022)

1 General information

Please check for new App versions!

1.1 Operating systems

- Microsoft Windows 8.1 x32/x64
- Microsoft Windows 10 x32/x64

1.2 Installation

You need ETS5 from version **5.7.2** or ETS6. ETS4 and earlier ETS5 versions are **no longer supported**. If you have an older App version, please uninstall this one first (in ETS5 bottom right at "Apps ... active")

2 Important changes since previous release

2.1 Change since Release 4.0.1435.0

• FIX: Now correctly handled dummy devices with bus interfaces (e.g. Gira Dummy-Secure) in ETS 5.7.6. Unfortunately, you cannot see these assignments in the group address view.

2.2 Changes since Release 4.0.1391.0.

CHG: App does not run in ETS4 anymore

2.3 Changes since Release 4.0.1098.0.

- FIX: When loading from file, duplicate group address entries are filtered out
- FIX: Adaptation for devices with new product data (modular application programs)

2.4 Changes since Release 4.0.1072.0.

- FIX: Group addresses already linked with a bus interface are now taken into account with the option "Skip already assigned group addresses"
- FIX: in the previous version the app worked unnecessarily slow with the option "Skip already assigned group addresses"

2.5 Changes since Release 4.0.876.0.

- FIX: Bug fixed when dragging middle groups
- FIX: import from file: if object number is given and length / datapoint type is not specified get them from specified group object
- FIX: Bug fixed when setting the datapoint type for the group address
- FIX: Display update after import (length, linked object, data point type if given)

2.6 Changes since Release 4.0.831.0.

• FIX: If neither datapoint type nor length is specified for a group address in the import file, first will be checked whether the group address already exists in the project. If so the length of the existing group address will determine the suitable group object in the dummy device. Otherwise, the group address will be linked to a group object with length 1bit.

2.7 Changes since Release 4.0.773.0.

• FIX: for unlinked group addresses from ETS project the size of datapoint type will be used to determinate the group object of dummy device

2.8 Changes since Release 4.0.486.0.

- NEW: Imported group addresses can also be linked with bus interfaces instead of dummy devices
- NEW: Support for all datapoint types
- NEW: Project-specific options for importing and linking
- NEW: Datapoint type is set for all selected or imported group addresses

2.9 Changes since Release 4.0.443.0.

• FIX: for unlinked group addresses from ETS project the size of datapoint type will be used to determinate the group object of dummy device.

2.10 Changes since Release 4.0.350.0.

 Better performance: uniform distribution of group addresses at group objects with compatible object size (if no special group object number is given)

2.11 Changes since Release 4.0.280.0.

- Works in ETS5
- CHG: All devices in project can be used as dummy devices (by Drag & Drop to combobox with dummy devices)

2.12 Changes since Release 4.0.246.0.

- CHG: In import files the column headers may be in guotes
- CHG: Devices with description "Dummy" can also be used as Dummy device
- ADD: Import file now may contain the number of the group object the group address should be linked with.

2.13 Changes since Release 4.0.129.0.

- ADD: As additional import format, XML files from Gira HomeServer Experte are supported.
- ADD: Also UTF8-encoded CSV files are supported.
- CHG: The recognition of data type has been improved (e.g. leading and trailing arbitrary text is allowed).