Cheat Sheet SIGENCE Scenario Tool

Installation

Just download the latest version of the repository (https://github.com/ObiWanLansi/SIGENCE-Scenario-Tool/archive/master.zip) to a local folder and extract the zipfile.

Environment Variables

Currently, no environment variables or settings are needed ©.

Configuration Settings

For now, there are only four configuration settings available in the user configuration file. These are the UDPHost, the UDPPort, the UDPDelay and the MapZoomLevel setting. All four settings have meaningful default values, but in some circumstances it is useful to change them.

Setting	DataType	DefaultValue	Description
UDPHost	String	127.0.0.1	The ipadress to bind the UDP Server.
UDPPort	Integer	4242	The port number on wich the UDP Server sends data.
UDPDelay	Integer	500	The pause in milliseconds between the data is sent.
MapZoomLevel	Integer	18	The zoomlevel which is used when zoom to an rfdevice on the map.

Starting

Just start from the extracted zipfile the main application .\SIGENCEScenarioTool.Executable\ SIGENCEScenarioTool.exe.

Stopping

- Use the standard windows hotkey ALT+F4
- or click the X in the upper right corner of the main application
- or in the mainmenu, select "SIGENCE Scenario Tool \rightarrow Quit"
- or reboot your computer
- or unplug the power from your computer

HotKeys

HotKey	Command	Action
File		
STRG+N	New	Creates a new file for a scenario.
STRG+O	Open	Open an existing scenario file.
STR+S	Save	Save the current scenario.
ALT+F4	Close	Close the application.
STRG+F1	OpenCheatSheet	Open this cheat sheet.
RFDevice		
F5	CreateRFDevice	Create a new RFDevice.
ALT+C	- Creatern Device	
F6	DeleteRFDevice	Delete the selected RFDevice.
ALT+D		
F7	ExportRFDevice	Export the RFDevice list.
ALT+E		<u> </u>
F8	ImportRFDevice	Import an RFDevice list.
ALT+I Tools		
F9		
STRG+Z	ZoomToRFDevice	Zoom to the selected RFDevice.
F10		Create a screenshot from the map with the
STRG+T	CreateScreenshot	current viewport.
F11		Switch to a fullscreen display mode.
STRG+F	Fullscreen (reserved 4 later)	
F12 STRG+U	SendDataUDP	Send the marked RFDevices via UDP.