

SPX-GC Release Notes

Most recent updates are at the top.

1.0.11 (Mar 25 2021)

- Added a "button" ftype to template definition
- Added ASSETS/plugins functionality for custom plugins. See README > plugins for info.
- Help feature points globally to Knowledge Base. Content sections ignored for now.
- Added a "re-import template" functionality to templates in the project settings
- A bunch of stability improvements and minor bug fixes
- Binary packages v1.0.11: [Windows](#), [Linux](#), [Mac](#)

1.0.10 (Jan 23 2021)

- Added a "checkbox" ftype to template definition

1.0.9 (Jan 08 2021)

- Fixes a bug in timed Stop animations (in v1.0.4 - 1.0.8)
- Fixes get-file-list bug (Excel file list) in binary package versions
- Build process reconfigured. Some build zip files were corrupted in 1.0.8.
- Fixes a playout issue with other CasparCG servers than "localhost"
- Added a configuration option `general.templatesource` to configure CasparCG template playout to use either file or http protocol:
 - `spxgc-ip-address` is the default and uses SPX-GC **http** server to host templates for both CasparCG and web playout
 - `casparcg-template-path` uses CasparCG config's template-path and **file://** -protocol
- Tiny other fixes and code cleanup
- Binary packages v1.0.9: [Windows](#), [Linux](#), [Mac](#)

1.0.8 (Dec 30 2020)

- Added `/api/v1` endpoint for external commands (for Elgato Stream Deck and other similar use cases)
- Binary packages v1.0.8: [Windows](#), [Linux](#), [Mac](#)

1.0.7 (Dec 20 2020)

- Templates loaded to CasparCG via `http://` protocol (and not `file://`)
- Bugfixes in project / rundown file management functions (empty selections ignored)
- Added Excel reading API capability for templates via ajax call (such as news ticker). Also added a demo template `SPX1_TICKER_EXCEL.html`
- Added a "number" ftype to template definition
- selected layers rendering (for external renderers, such as OBS) with `layers` parameter `/renderer/?layers=[2,4,20]`
- improved collapsed rundown data preview

- **NOTE: Issue found.** Special-characters-fix (in 1.0.4) may break existing templates with multiline text areas and html sequences renders as text. Effected templates must be fixed with `DOMParser()` -logic which will interpret escaped characters (such as `
`) back to valid HTML tags (`
`) for correct rendering. (See this article for an example: <https://www.codegrepper.com/code-examples/whatever/how+to+convert++text+to++html+document+javascript+DOMParser>)

1.0.6 (Dec 18 2020)

- Improved `filelist` field type functionality
- Added `instruction` field type
- Binary packages v1.0.6: [Windows](#), [Linux](#), [Mac](#)

1.0.5 (Oct 19 2020)

- Added support for INVOKE handler for custom template commands.

1.0.4 (Oct 19 2020)

- Rundown items changed from index based to ID-based. This is a major internal change and improves app stability, enable further development and cleanup spaghetti code.
- Added playlist item duplication.
- Continue button only active if template definition "steps" > 1
- Update button removed from main UI and is now only in the item editor
- Minor UI tweaks and some orphan code purged
- Allow special characters in template fields ("';/&#<>")

1.0.3 (Oct 17 2020)

- added support for "filelist" dropdown selector for choosing a file of specific type (such as 'png') from a specific Asset -folder (such as '/media/image/logo/')
- added `messages.dbggreet` logic to `view-home.handlebars` for msg debugging.
- improved "continue" button logic in UI and added "steps" parameter to template definition
- moved `templates/empty.html` from a file to internal route
- implemented duplicate and rename rundown -buttons in the rundown list view

1.0.2 (Sept 21 2020)

- added support for multiline "textarea" fields
- Binary packages v1.0.2: [Windows](#), [Linux](#), [Mac](#)

1.0.1 (Sept 5 2020)

- fixes #4 (wrong output url)
- show template folder at startup info
- Binary packages v1.0.0.1: [Windows](#), [Linux](#), [Mac](#)

1.0.0 (Sept 05 2020)

- Initial release. Known issues listed in README.md
- Binary packages v1.0.0: [Windows](#), [Linux](#), [Mac](#)