

RELEASE ANNOUNCEMENT

vsmStudio Version 14.2

AVAILABLE FEB 20TH 2015

CONTENT

Amongst various changes and fixes, Release 14.2 offers the following **enhancements**:

- Open active log file from file menu.
- “user” and “default” per label support.
- Force gadget parameter refresh when detecting snapshot load on Lawo MNOPL protocol.
- DAS >=, >, < and <= support.
- Checkmark in tally select popup menu in GP-I/O edit view. Also display name of tally with signal name.
- Simplified and extended internal drag and drop system. As a side effect, pictures can now be dragged from the library directly into the picture edit controls.
- The possibility to create a virtual signal with a physical source. This provides the possibility to bridge non router hardware e.g. A/B Switches or “manual” routing.
- Long label and polled label support for Quartz native inbound protocol.
- Quartz native inbound; only send or notify label changes on labels that has actually been requested.
- Meta association hunting. This is an automatic bidirectional link between entities (i.e. parameters and GPIs) which is established by “hunting” the signal path, beginning from the target signal with the meta association with usage set to “push” or “pull”, back to the signal path source. The usage “push” or “pull” specify the initial operation when the link is made. E.g. when usage is “pull” then the first operation is to pull the value of the hunted entity in the value. A motor fader for example would always be usage “pull”.
- In matrix view, display default label if no user label is available.
- “only connect once and while configuration is loaded” port option. This will load and unload the communication port depending on if the configuration is loaded.

IMPORTANT NOTES & OPEN ISSUES

1. We could localize one critical issue, which **could not be fixed** prior to release. It is related to „**POOLING**“. **Do not update systems using pooling with release 14.2.!!!**
Regular OB Van systems will not be affected. We are working on a patch for this which will be available soon. More details can be found in Release Notes.
2. As Microsoft has officially ended the support for Windows® Server 2003 and Windows XP, the previous vsmStudio build B1978 is the last to support Windows® Server 2003 and Windows® XP. **From build 2006, vsmStudio will not run under Windows® Server 2003.**

SOFTWARE DOWNLOAD

In order to enable you to upgrade systems with the latest version, this release can be downloaded from our online repository. As always, before updating, refer to the **release notes** to make sure your system can be updated.

http://private.l-s-b.de/LSB_Release_2014-2.zip

Best Regards,

Axel Kern

Product Management