Use of E-Logbook in VEPP-5 Control System

D.Yu.Bolkhovityanov, R.E.Kuskov
The Budker Institute of Nuclear Physics, Novosibirsk, Russia

Abstract
An electronic logbook (e-logbook) becomes a must for large experimental facilities not only during operation, but also at building and commissioning stages (where VEPP-5 is now). Unfortunately, the "market" of such products is almost nonexistent. So, the choice is narrow: either use some other lab's software (adapting it for local needs) or create your own one from scratch. We have chosen the former way and picked DOOCS e-logbook from DESY. Main changes concerned localization (since Russian uses cyrillic letters, not latin) and data feeding mechanism (due to different model of logging from applications). Integration with GIS and alarm system is being examined.

Needs and Conditions

E-logbook is a must for large control system.

No "market" of such software.

1. Create our own from scratch? No manpower!
2. Use some other lab's e-logbook software? Yes!
3. Which e-logbook software to choose?

Requirements

- Web access
- Free software (and Linux support)
- Adaptable for VEPP-5 needs

Choice...

1. It allowed to get a full-featured e-logbook with modest efforts.
2. DOOCS E-Logbook organization makes adapting it to VEPP-5 needs a simple task.

2. Logging methods

DOOCS E-Logbook:
- Browsing via web
- Logging:
  1. Via web-form – for manual input
  2. *Virtual printer* – for applications,

VEPP-5 reality:
- *Virtual printer* uses LPD, not CUPS (which manages printing at VEPP-5).
- Cyrillic PostScript is too complicated.
- Apps already have

VEPP-5 E-Logbook:
- Manual input – via web
- Apps log via HTTP, using newly-developed DoELog() C API.
- Standalone utility for scripts – eLog (wrapper around DoELog()).
- Each GUI app has a "Make e-log record" button, giving user a shortcut for making subsystem-specific notes.

Conclusion

- E-Logbook is a welcome addition to VEPP-5 control system's infrastructure.
- Most staff hold the opinion that E-Logbook should have been deployed “the day before yesterday”.
- Choice of DOOCS E-Logbook proved to be a right decision:
  1. It allowed to get a full-featured e-logbook with modest efforts.
  2. DOOCS E-Logbook organization makes adapting it to VEPP-5 needs a simple task.

UTF-8'ization:

Since Java internally uses Unicode, the task was to introduce correct charset conversion at servlets’ boundaries.

ICALEPCS 2007, Knoxville, Tennessee, October 15-19, 2007