

# Tango Kobe Meeting – Feedback

- This was a working meeting with mainly discussions and work and little or no presentations.
- 15 people attended, 10 insiders + 5 outsiders
- Meeting lasted half a day
- Many thanks to the organisers\*

\* next time don't discriminate against Java programmers ;-)



# Tango Kobe Meeting – Feedback

- Tango source code is kept in two projects on SourceForge :

tango-cs


FIND AND DEVELOP OPEN SOURCE SOFTWARE

[Find Software](#) | [Develop](#) | [Create Project](#) | [Community](#) | [Site Support](#) | [About](#)

[SourceForge.net](#) > [Find Software](#) > TANGO - A CORBA based control system



## TANGO - A CORBA based control system

by [andy\\_gotz](#), [jensmeyer](#), [nleclercq](#), [pivetta](#), [taurel](#), ...

[Summary](#) | [Files](#) | [Support](#) | [Develop](#)



TANGO is an object oriented control system based on C Windows. It provides a framework in C++, Java and Pyth distributed control objects. TANGO has a full set of tools servers.

[View screenshots](#)

**Download Now!**


[pogo\\_plugins-1\\_0\\_1.zip \(7.5 MiB\)](#)

OR

[View](#)

<http://www.tango-controls.org>

[edit](#)

tango-ds


FIND AND DEVELOP OPEN SOURCE SOFTWARE

[Find Software](#) | [Develop](#) | [Create Project](#) | [Community](#) | [Site Support](#)

[SourceForge.net](#) > [Find Software](#) > TANGO Device Servers



## TANGO Device Servers

by [andy\\_gotz](#), [jensmeyer](#), [pasca](#)

[Summary](#) | [Files](#) | [Support](#) | [Develop](#)

TANGO is an object oriented control system based on CORBA for Linux, Solaris and framework in C++, Java and Python for implementing distributed control objects and well-defined API. This sourceforge project a

**Download Now!**


[ScanServer-1.2.zip \(893.0 KiB\)](#)

OR

[View all files >](#)

<http://tango-ds.sourceforge.net>

[edit](#)

The same word in many languages ...

- Brothel
- Bordel
- Bordell
- Burdel
- Casa de Tolerranza
- 売春宿





# Tango Kobe Meeting – Feedback

The main topics were :

(1) Move the CVS/SVN repository to GIT or Bazaar , clean up and reorganise

**Actions : convert CVS/SVN to GIT and Bazaar + evaluate**

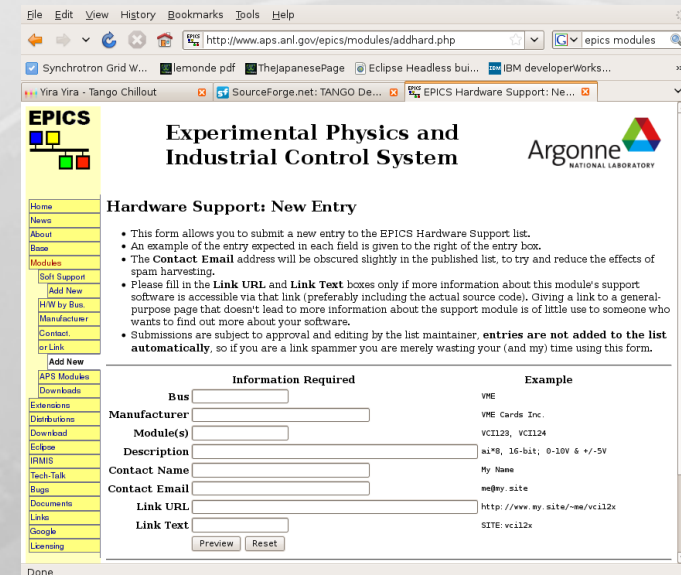
**Question : who has experience with  
Git/Bazaar/Mercurial ?**

# Tango Kobe Meeting – Feedback

(2) Discussed and specified a search machine for finding Tango Device Servers e.g. Epics modules :

## ACTIONS :

- Add mandatory keywords to Pogo the Tango code generator
- Use Google to search for keywords
- Add a device class register web page



The screenshot shows a web browser window displaying the "EPICS Hardware Support: New Entry" form. The browser's address bar shows the URL "http://www.aps.anl.gov/epics/modules/addhard.php". The page header includes the EPICS logo and the text "Experimental Physics and Industrial Control System". The Argonne National Laboratory logo is also visible. The form is titled "Hardware Support: New Entry" and contains a list of instructions for users. The form fields are organized into two columns: "Information Required" and "Example". The "Information Required" column lists fields: Bus, Manufacturer, Module(s), Description, Contact Name, Contact Email, Link URL, and Link Text. The "Example" column provides corresponding example values: VME, VME Cards Inc., VC1123, VC1124, si18, 16-bit; 0-10V & +/-5V, My Name, my@my.site, http://www.my.site/~me/vc1123, and SITE: vc1123. The form also includes "Preview" and "Reset" buttons.

# Tango Kobe Meeting – Feedback

The Tango Haystack will belong the past ?



# Tango Kobe Meeting - Feedback

(4) Draw up a Tango Policy defining the rules for Tango developers

**ACTION : draw up a Tango Policy based on the Debian policy**



(5) Discuss the possibility of forming a Tango executive committee



(6) Feedback on Tango 7





# ALBA Status.

TANGO@ ICALEPCS ' 09



