

Tango Web sites

- Today, we have 6 WEB sites with Tango related informations
 - The “official” one (<http://www.tango-controls.org>)
 - Elettra site(<http://www.elettra.trieste.it/~tango/index.html>)
 - ESRF site (<http://www.esrf.eu/Infrastructure/Computing/tango>)
 - LIONS – (<http://www-drecam.cea.fr/scm/lions/tango/>)
 - SOLEIL (<http://www-controle.synchrotron-soleil.fr:8001/collaboration/index.htm>)
 - SourceForge Wiki
 - (http://tango-cs.sourceforge.net/index.php/Main_Page)

Tango Web sites

- What do we have within these sites

	Official	Elettra	ESRF	LIONS	Soleil	Wiki
News	X	X	X		X	
Download core / tools	X	X	X			
Doc	X	X	X			
Mailing list	X		X			
Bindings (doc/download)	X	X	X			
HowTo	X					X
Tango classes doc	X	X	X	X	X	
Misc documents		X	X	X	X	

Tango Web sitessss

- Diversity and the ability of choosing is a good thing but in our case it makes the thing confusing.....
 - E....S has only one site with everything...

- The “official” site
 - Created after the Tango meeting held in Barcelona from a common request (02/2006)
 - We have a domain name (tango-controls.org)
 - It has been created from the ESRF Web site but its structure can be changed

- The “official” site
 - It's a Plone server, EVERYBODY can update/change/add contents if you have a login
 - Ask for one at aklora@cells.es
 - There is no censorship nor readers committee
 - RSS feed available on the News and Events pages
 - Today, after one year of site existence, except some Alba people (3) we have.....**2 users** !!!
 - The pink is great, no ? Everybody remember it !

- Why not having
 - News
 - Core download
 - Core documentation
 - Tools doc and download
 - Mailing list subscribe/un-subscribe/archive search
 - Bindings doc and download
 - HowTo
- In the official site and only there ?

Tango classes

- SourceForge project Tango-ds
 - Store Tango class source code for
 - Interface to commercial hardware
 - Common interest Tango classes (Serial line – GPIB- ...)
 - Checked by automatic scripts to
 - Sort Tango classes (Assuming you have correctly added your class in the CVS modules file)
 - Generate Web pages stored at ESRF but referenced in
 - ESRF site
 - Pink site
 - Send the “New Tango classes” e-mail to the mailing list

Tango classes

- Classes for institute specific hardware stored where you want
 - Each institute publish them on the Web as they want
 - Elletra way (mixed with commercial hardware interface classes)
 - Soleil way (With look and feel)
 - ESRF way (Look and Fell common to the one used for classes coming from SourceForge Tango-ds)

Tango classes

- You can find Tango classes doc from
 - The pink site / ESRF site (ESRF specific classes and commercial hardware classes)
 - Soleil site (Soleil specific classes)
 - Elettra site (Elettra specific classes and commercial hardware classes)
 - LIONS site (specific and commercial hardware classes)

Tango classes

- You can download Tango classes code from
 - Soleil site (Soleil specific classes)
 - Elettra site
 - LIONS site
 - SourceForge tango-ds project
- The download code feature has been removed from the ESRF site
 - Too difficult to manage

Tango classes

- Finding them is not always easy even if a Google search is referenced by the ESRF/pink sites
 - Which search criteria ?
 - Multiple sites and no common sorting
- E....S example
 - Sorting by
 - BUS
 - Manufacturer
 - Maintener
 - Add an entry by filling a form in the E...S site

Tango classes

- A solution to this problem ?
- Soleil: Where can we find all your utility files?
 - (Xstring.h - DeviceProxyhelper.h...)