Get Involved!

Jim Grisanzio
Sr. Program Manager, OpenSolaris Infrastructure Engineering
Member, OpenSolaris Governing Board
Congratulations!
Early Development
From Construction to Software
Far Away
International Relations
Fast
Clean
On Time
Balance
Organic?
Managed?
Who, What, Where, When, Why, How, Priorities

Project Profile
Community Profile
3 Mistakes

But not necessarily mistakes at the time!
Began with governance. CAB grew into OGB. Misjudged interest.

Just my opinion.
“The OGB are shepherds. Your job is to keep the flock alive. It's about caring for the long-term needs so that everyone else can stay focused on the short-term tasks.”

- Roy T. Fielding
Sun Engineering Management
OpenSolaris Governing Board
Evolving Community
OpenSolaris™ 2008.05
Platforms: x86/x64
opensolaris.com

English, Deutsch, Español,
Français, Italiano, Svenska,
Português (Brasil), Русский

日本語 简体中文 한국어
繁體中文

LIVE CD
Innovation Happens Everywhere
opensolaris.org
Open Development
Advocacy
Globalization
“Having your voice listened to is a privilege, not a right, and it's a privilege that's earned in proportion to the contribution level, not the volume level.”

- Alan Burlison
"In any open source community, it doesn't really matter how loud your voice is -- code is king, and the people who write it get to make the decisions." - Simon Phipps
“Ideas are expressed in code. The implementation is the idea.” – Bryan Cantrill
That's it. Thank you!

Jim Grisanzio
Sr. Program Manager, OpenSolaris Infrastructure Engineering
Member, OpenSolaris Governing Board
Sun Microsystems
http://blogs.sun.com/jimgris
jim.grisanzio@sun.com

Credits: Content from the OpenSolaris Infrastructure Engineering Team and the OpenSolaris community around the world.
Photos: Jim Grisanzio. Japan satellite image: SeaWiFS.

This work is licensed under a Creative Commons Attribution-Noncommercial Share Alike 3.0 License. When using my stuff, please give credit as per the CC license. Credit Jim Grisanzio.
http://creativecommons.org/licenses/by-nc-sa/3.0/

Credits: Content from the OpenSolaris Infrastructure Engineering Team and the OpenSolaris community around the world.
Photos: Jim Grisanzio. Japan satellite image: SeaWiFS.