Subject: Re: [RFC] libcg: design and plans Posted by Balbir Singh on Wed, 05 Mar 2008 12:27:42 GMT

View Forum Message <> Reply to Message

## Paul Menage wrote:

- > On Tue, Mar 4, 2008 at 7:23 AM, Dhaval Giani <dhaval@linux.vnet.ibm.com> wrote:
- >> libcg will be written mainly in C with lex and yacc for parsing the configuration
- >> files.

>>

>

- > One suggestion for configuration management tools like this I'd opt
- > for C++ or Python over C, in order to be able to use STL (or the
- > python libraries). Object-Orientation may be useful or maybe not, but
- > classes like string, vector, hash\_map, etc, make life so much easier.

>

> Paul

Object-orientation is not very useful in this case. STIL is useful, if we don't find equivalent functionality, we might consider using C++ or the C++ compiler and libraries and export "C" interfaces. But for now, our plan is to use the C compiler

--

Warm Regards, Balbir Singh Linux Technology Center IBM, ISTL

\_\_\_\_\_

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers