Article Test Document Title

Ramon Casellas

This article is just a test. This, article is just a test. This article is just a test. This article is just 1. Test item. a test. This article is just a test. This article is just a test. This2. Test item. article is just a test. This article is just a test. This article is just3. Test item. a test. This article is just a test.

This is a 'short quote'. This is a 'Quotation with a 'nested quotation containing a 'nested quotation and another 'nested quotation'".

This is a literal layout It'll be a ¡pre; until the chunk.pl script fixes things up.

This article is just a test. This article is just a test.

This is a ProgramListing

> Fig. 1 TEST FIGURE

This para contains an xref to a figure: Figure 1.

A Second Test Figure

> Fig. 2 TEST FIGURE2

This para contains an link to a figure.

- http://www.somewhere.com/asp?php_jsp-&fcksup
- AAABBBCCCDDD http://wwww.aaaaaaaa. bbbbbb.c.d.fr/aaa/bbb/ccc/ddd/eee/fff/ aaa
- · Test item.

- Test item.
- Test item.

This article is just a test. This article is just a test.

Physical Network / Graph / Virtual Graph

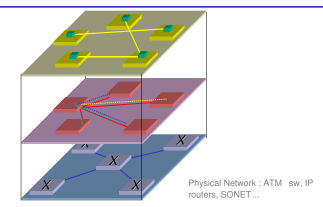


Fig. 3 A PDF/EPS FIG

I. LISTS, OF COURSE

IBM's Java performance research fcksup?##

http://www.somewhere.com/asp?php_jsp-&fcksup

C vs. Java speed comparisons

Java versus C++

Java Performance

Java Grande Forum

Java for Scientific Computing

The Java HotSpot Performance Engine Architecture No operator overloading For non-primitive types, operator can't be overloaded. There are attractions in allowing operator overloading to support mathematical operations where the notation is close to the normal mathematical formalism and one can take advantage of the operator precedence rules.

No automatic type narrowing. The type conversion which could lead to a loss of precision doesn't happen automatically, but variables must be cast explicitly. This protects the developer from certain hard-to-find bugs and makes the behaviour of the code explicit, but some may find it annoying.

II. FIRST LEVEL SECTION

A. Second level section

A.1 Section

APPENDIX

I. APPENDIX

This is just a test.

This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test.

This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test.

This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test.

This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test.

This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test.

This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test. This article is just a test.

a test. This article is just a test.

http://www.aceshardware.com/Spades/read.php?ar

http://www.multiman.com/lefevre/java/ceaxx.h

http://hepunx.rl.ac.uk/hep2java/meeting/16-03[ASU96] Compilers, Principles, Techniques, and Tools, Al
http://www.ddison.Westey.PublishingoCompanyt.Copyrighaforcse/

http://www.ddison.Westey.PublishingoCompanyt.Copyrighaforcse/

http://jac.1996.Bell.Telephone_Jaboratoriesh.Dcs.0-201/whitepape
10088-6, James T. DeWolf.

[Abbrev] A Really Full BiblioEntry, AuthorFirstname
AuthorSurname, Copyright © 1998 Copyright
holder, EditorFirstName EditorSurname, ISBN, PageNums, PubDate, PubPublisherNameAny StreetAnywhere, XX99999USA, ReleaseInfo.

[Walsh97] ,.