

35

Public Domain Code and Information

To the best of my knowledge, the following information was correct at the time I wrote it. However, things change, so there are no guarantees that the information is still correct.

Magazines

The main magazine for Smalltalk developers is *The Smalltalk Report*. There is also a regular Smalltalk column in *The Journal Of Object-Oriented Programming*. Both magazines are published by SIGS publications. At the time of writing, the subscription information, addresses, and phone numbers are:

The Smalltalk Report
SIGS Publications
PO Box 5050
Brentwood, TN 37024-5050
Current price: \$89 a year (9 issues)

The Journal of Object-Oriented Programming

SIGS Publications
PO Box 5049
Brentwood, TN 37024-9737
Current price: \$79 a year (9 issues)

SIGS subscriptions

E-mail: subscriptions@sigs.com
Voice: 1-800-361-1279
Fax: 615-370-4845

SIGS information

Web: <http://www.sigs.com>
E-mail: info@sigs.com
Voice: 212-242-7447

Copyright © 1997 by Alec Sharp

Download more free Smalltalk-Books at:

- The University of Berne: <http://www.iam.unibe.ch/~ducasse/WebPages/FreeBooks.html>

- European Smalltalk Users Group: <http://www.esug.org>

Back Issues: 212-242-7447

Reprints: 717-560-2001

Products and Information

The Smalltalk Store

The Smalltalk Store provides one-stop shopping for a variety of Smalltalk products, usually at a price slightly lower than the vendor price. It publishes *The Smalltalk Gazette* a few times a year, a magazine that combines technical articles, general information, and the product catalog.

The Smalltalk Store

565 Esplanade, Suite 402
 Redondo Beach, CA 90277
 Voice: 1-800-431-2226
 310-543-1530
 Fax: 310-540-6908
 e-mail: stsales@smalltalk.com
 Compuserve: 71361,1636
 Web page: <http://www.smalltalk.com>

Public Domain Code

The main archives for public domain Smalltalk code are at the University of Manchester in England, and at the University of Illinois (UIUC). UIUC mirrors the Manchester archives and also has its own archives. You can get code from UIUC using the *World Wide Web* or by *anonymous ftp*. ParcPlace also has some source code available from the World Wide Web.

Usenet

On the Internet, the newsgroup `comp.lang.smalltalk` usually contains a lot of good material on Smalltalk programming. The *Smalltalk Frequently Asked Questions* (FAQ) is periodically posted to `comp.lang.smalltalk` and `news.answers`. Ralph Johnson's compilation of classic bugs is periodically posted to `comp.lang.smalltalk`.

The World Wide Web

Here are some Smalltalk-related Web pages. Some of them lead to other interesting Smalltalk Web pages, so if you start here, you can end up at a lot of other sites with Smalltalk information.

UIUC Smalltalk Archive
<http://st-www.cs.uiuc.edu>
 Smalltalk FAQ
<http://xcf.berkeley.edu/pub/misc/smalltalk/FAQ>
 Smalltalk FAQ (plain text):
<http://xcf.berkeley.edu/pub/misc/smalltalk/FAQ/FAQ.txt>
 Another Smalltalk FAQ:

<http://www.cis.ohio-state.edu/hypertext/faq/usenet/smalltalk-faq/faq.html>
Patterns Home Page
<http://st-www.cs.uiuc.edu/users/patterns/patterns.html>
Portland Patterns Repository
<http://c2.com/ppr/titles.html>
Jeff McAffer's home page
<http://www.oti.com/jeffspg/smaltalk.htm>
The Smalltalk Developer's Site
<http://www.rwi.com/smalltalk/smalltalk.html>
Yahoo Smalltalk page
http://www.yahoo.com/Computers_and_Internet/Programming_Languages/Smalltalk/
ParcPlace-Digitaltalk
<http://www.parcplace.com/>
VisualAge
<http://www.software.ibm.com/software/ad/vastub.html>

Anonymous FTP

If you don't have a Web client, you can get to the Smalltalk archives at `st.cs.uiuc.edu` using anonymous ftp. If your ftp program can't find this address, the IP address is currently 128.174.241.10.

If you've never used anonymous ftp before, here are some basic instructions. Start by ftp'ing to the site (`ftp st.cs.uiuc.edu`). When asked for your login, enter `anonymous` and give your e-mail address as the password. You can use `cd` to change directory and `ls` to list the directory. To get a file, use `get` (for example, `get speed.st`). To get multiple files you can use `mget` (eg, `mget s*.st`).