

The WritersUA Skills and Technologies Survey

Survey Introduction

WritersUA is pleased to announce the launch of our eighth annual Skills and Technologies Survey. This popular survey is designed to provide our community with a snapshot of the skills and technologies we most value in our software development work.

The survey only works with input from you. If you specialize in the area of software user assistance, please take a few moments to contribute. No identifying information is required. You can answer as much or as little of the survey as you choose. There are three survey pages.

As always, the results will be publicly posted on this very same web site for your free reference. (Our 2008 survey results are still available on the WritersUA web site.)

Thank you for participating in the 2009 WritersUA Skills and Technologies survey!

The WritersUA Skills and Technologies Survey

Delivery Technologies

Delivery technologies play a large role in software user assistance. They provide us with ways of presenting our content and contribute to our unique identity among technical communication professionals.

For each of the following technologies, rank its importance to your current development efforts.

Microsoft Help Systems

	No value	Minimal value	Moderate value	Very valuable	Invaluable	N/A
HTML Help 1.x	jn	jn	jn	jn	jn	jn
Help 2.x for Visual Studio	jn	jn	jn	jn	jn	jn
WinHelp	jn	jn	jn	jn	jn	jn
Sandcastle	jn	jn	jn	jn	jn	jn

Other Help Systems

	No value	Minimal value	Moderate value	Very valuable	Invaluable	N/A
Apple Help	jn	jn	jn	jn	jn	jn
Eclipse Help	jn	jn	jn	jn	jn	jn
JavaHelp	jn	jn	jn	jn	jn	jn
Oracle Help for Java	jn	jn	jn	jn	jn	jn
Oracle Help for the Web	jn	jn	jn	jn	jn	jn
Browser-based Help (WebHelp, WebWorks Help, or any HTML/XML-based Help content displayed in a browser)	jn	jn	jn	jn	jn	jn

Other (please specify)

The WritersUA Skills and Technologies Survey

Other Delivery Technologies

	No value	Minimal value	Moderate value	Very valuable	Invaluable	N/A
WIKIs	jn	jn	jn	jn	jn	jn
Forums (discussion groups, blogs, Twitter)	jn	jn	jn	jn	jn	jn
RSS feeds	jn	jn	jn	jn	jn	jn
World Wide Web or intranet content	jn	jn	jn	jn	jn	jn
Interactive helpers (wizards, troubleshooters)	jn	jn	jn	jn	jn	jn
Knowledge bases (web-based repositories for reference information)	jn	jn	jn	jn	jn	jn
Multimedia tutorials (Video, Flash, simulations)	jn	jn	jn	jn	jn	jn
Digital manuals (PDF/XPS) (user, installation, or reference guides)	jn	jn	jn	jn	jn	jn
Printed manuals (paper) (user, installation, or reference guides)	jn	jn	jn	jn	jn	jn
Quick reference (Reference cards, Getting Started guides, release notes, job aids)	jn	jn	jn	jn	jn	jn
Other (please specify)	<input type="text"/>					

The WritersUA Skills and Technologies Survey

Skills

We employ a variety of skills to create and deliver effective user assistance. Some of these skills are learned through formal educational programs while many others are developed on the job.

For each of the following skills, rank its importance in your daily work.

	No value	Minimal value	Moderate value	Very valuable	Invaluable	N/A
Information architecture (structured authoring, content management, taxonomies)	jn	jn	jn	jn	jn	jn
Usability testing	jn	jn	jn	jn	jn	jn
Task analysis	jn	jn	jn	jn	jn	jn
Writing procedures	jn	jn	jn	jn	jn	jn
Writing reference information	jn	jn	jn	jn	jn	jn
Copy editing	jn	jn	jn	jn	jn	jn
Developmental editing	jn	jn	jn	jn	jn	jn
Management and supervision	jn	jn	jn	jn	jn	jn
Project planning (without management or supervisory responsibilities)	jn	jn	jn	jn	jn	jn
Indexing/Search	jn	jn	jn	jn	jn	jn
Interviewing (subject-matter experts/customers/users)	jn	jn	jn	jn	jn	jn
Quality assurance and testing	jn	jn	jn	jn	jn	jn
Multimedia development	jn	jn	jn	jn	jn	jn
Instructional design	jn	jn	jn	jn	jn	jn
Translation / Localization	jn	jn	jn	jn	jn	jn
User interface design (embedded UA, field labels, UI Help text)	jn	jn	jn	jn	jn	jn
Expertise with authoring tools	jn	jn	jn	jn	jn	jn

The WritersUA Skills and Technologies Survey

In your daily work, how important is code-level expertise in the following technologies?

	No value	Minimal value	Moderate value	Very valuable	Invaluable	N/A
HTML or XHTML	jn	jn	jn	jn	jn	jn
Extensible Markup Language (XML, Query, Schema)	jn	jn	jn	jn	jn	jn
Style Sheets / Transformations (CSS, XSLT)	jn	jn	jn	jn	jn	jn
DITA	jn	jn	jn	jn	jn	jn
JavaScript (or other client-side scripts)	jn	jn	jn	jn	jn	jn
Server-side scripts (ASP, JSP, PHP, Perl, etc.)	jn	jn	jn	jn	jn	jn
Programming (C++, C#, Java, J#, VB, etc.)	jn	jn	jn	jn	jn	jn

Other (please specify)

The WritersUA Skills and Technologies Survey

Operating Systems and Platforms

On which operating systems and platforms do the products that you support run? (Select all that apply.)

- Windows (v.7, Vista, XP, Server, including .NET framework)
- Windows 2000 (NT 5) and earlier
- World Wide Web/Internet
- intranet/extranet
- UNIX (Solaris, HP-UX, AIX)
- Mac OS X
- Linux
- Java
- Mobile (Windows, iPhone, RIM, Symbian, Android, others)
- IBM mainframe
- OpenVMS
- Other operating systems and platforms:

The WritersUA Skills and Technologies Survey

Send Us the Survey

We appreciate receiving any comments that you have about this survey—please use the text box below.

The 2009 Skills and Technology Survey does not include questions about specific tools. A special Tools survey will be conducted later this year.

Click the Submit the Survey button below to conclude the survey and deliver your choices. Thank you for participating!