Whitepaper on Technical Writing
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What is Technical Writing?

Technical writing is the process of conveying information in a readable/understandable manner to a specific end user. Technical communicators write, design, and/or edit proposals, manuals, web pages, lab reports, newsletters, and many other kinds of professional documents.

While technical writers need to have good computer skills, they need not necessarily have to write about computers all their lives. "Technical" comes from the Greek techne, which simply means "skill".

For a large project, a technical writer may work with a graphic designer, an interface designer, several computer programmers, and a staff of freelance writers to design a huge web site. For a small project, or company, the tech writer may be expected to do all of the above, all alone.

The first rule of technical writing is "KNOW YOUR AUDIENCE." Writers who know their audiences well are in a position to suggest and implement solutions to problems that nobody else identifies. Whenever one group of people has specialized knowledge that another group does not share, the technical writer serves as a go-between. But technical writers are not just translators, accepting wisdom from experts and passing it on unquestioningly; they also are in the business of generating truth, by choosing what gets written, and for whom, with the full knowledge that later readers will depend on the accuracy of what has been written.

Good technical writers are also good trainers. They excel at explaining difficult concepts for readers who will have no time to read twice. Technical writers have an excellent eye for detail. They know punctuation, syntax, and style, and they can explain these rules to authors who need to know the changes required in the document.

Although they typically work on their own for much of the time, they also know how to coordinate the collaborative work of graphic artists, programmers, marketers, printers, webmasters, and the various "subject matter experts" (SMEs), who know all the answers but have never bothered to write them down anywhere.
SDLC (Software Development Life Cycle)

A Software Development Life Cycle Process is a structure imposed on the development of a software product. Synonyms include software life cycle and software process. There are several models for such processes, each describing approaches to a variety of tasks or activities that take place during the process.

Process Activities/Steps

Software Engineering processes are composed of many activities, notably the following. They are considered sequential steps in the Waterfall process, but other processes may rearrange or combine them in different ways.

- Marketing
- System Architect
- Development team
- Testing team
- Documentation team
- Release team
- Client
Marketing

Marketing is the initial phase of Software Development Life Cycle. The marketing teams have the task to create the consumer awareness of the products/services through marketing techniques.

System Architect

- System Architect is the high-level designer of a system who identifies in detail how the system will be constructed to perform necessary tasks
- They establish the basic structure of the system, defining the core design features that are hard to change
- This phase is focused on the data requirements, the software construction and the interface construction

Development team

- Development Team enhances the effectiveness of work groups, by improving goal and role clarification and interpersonal processes
- Also known as programming, regarded as one phase in a software development process
- The requirements and systems specifications from the System Design step are translated into machine readable computer code

Testing team

- Testing is a process of technical investigation, that is intended to reveal quality-related information about the product with respect to the context in which it is intended to operate
- Testing is the process which identify the correctness, completeness, security and quality of developed computer software

Documentation team

- Documentation is any communicable material (such as text, video, audio, etc.,) used to explain some attributes of an object, system or procedure
- Software Documentation is written text that accompanies computer software. It either explains how it operates or how to use it
- When creating software, code alone is insufficient. There must be some text along with it to describe various aspects of its intended operation
- This documentation is usually embedded within the source code itself so it is readily accessible to anyone who may be traversing it
- Writing of content in documents for a particular product is done by Documentation Team
- The documentation team have both positive and negative approach

Release team

- Release Team includes all the process for transferring a product document to the customer site
- It must determine the resources required to operate at the customer site and collect information for carrying out subsequent activities of deployment process

Client

- The marketing team acquires the client requirement and access the product for developing once the final product is complete, the release team forwards the product to the client
- The client provides the future updates to the marketing team, which forwards it to the subsequent team. This cycle continues until the client is fully satisfied with the product being developed
**DDLC**

Document development life cycle (DDLC) includes the various stages involved in structured document creation. It ranges from requirement specifications through maintenance of the completed document. DDLC is the step by step process of preparing the document. This provides the instructions to the technical writers about the document presentation.

The DDLC comprises of the following stages:

- Audience Analysis
- Usability Research
- Content First Draft
- Technical Review
- Editorial Review
- Final Draft Document
- Publish

**Audience Analysis**

The Audience is often referred to as the end user, and all communications need to be targeted towards the defined audience. The intended audience of a document is often referred to as who, what, where, when, and why. An audience can always be identified by their varying technical and functional knowledge on the product. This helps the writers to be more specific in terms of using technical terms, presenting graphics etc… while drafting the document.

**Usability Research**

Usability Research involves developing the document in a systematic way based on application as well as user performance. Such an audit gives an experience in understanding the system behavior and figure out those complex procedures which needs more simplification for the reader.
Content First Draft

A first draft document is prepared which is known as rough documentation. This document is made to review by the SME of the organization or Project Manager. If any issues are raised while reviewing then the document has to be modified.

Technical reviews

Technical review involves reviewing the document by the technical experts for example developers, testers, project managers etc. whether the technical information conveyed in the document is correct or not.

Editorial reviews

After the preparation of the documentation make it review with another technical writer. It is nothing but exchanging the documents with each other and reviewing it. If any issues are raised just rectify or correct the issues.

Final draft document & Publish

A first draft document is prepared which is known as rough documentation and is sent to SME of the organization or Project Manager for review. After fixing the issues raised, a final document is released and published in the market.

Parallels between SDLC and DDLC

<table>
<thead>
<tr>
<th>SDLC</th>
<th>Phase</th>
<th>Documentation Life Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idea for a new product</td>
<td>Initiation</td>
<td>Should the product be documented and how?</td>
</tr>
<tr>
<td>Feasibility study</td>
<td>Planning</td>
<td>Type of document, objective</td>
</tr>
<tr>
<td>Setting requirements</td>
<td>Analysis</td>
<td>Audience analysis, scope of document, cost and schedule</td>
</tr>
<tr>
<td>Technical architecture and software</td>
<td>Design</td>
<td>Style of the document</td>
</tr>
<tr>
<td>Sourcing materials and building the code</td>
<td>Development</td>
<td>Research and writing</td>
</tr>
<tr>
<td>Ensuring the products meets requirements</td>
<td>Testing</td>
<td>Complete, Correct, Consistent, Readable</td>
</tr>
<tr>
<td>Ready for sale to clients</td>
<td>Implementation</td>
<td>Prepare hard copies, CD-ROM, online, Delivery</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Updates, archives, re-use</td>
<td></td>
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Proposal Documents

An RFP is a solicitation sent to potential suppliers with whom a creative relationship or partnership is being considered. It is an invitation for suppliers, often through a bidding process, to submit a proposal on a specific commodity or service. The Request process brings structure to the procurement decision and allows the risks and benefits to be identified clearly upfront. It is "official" statement to vendors about the services required by the organization. It is a document that an organization posts to elicit bids from potential vendors for a product or service.

A formal, written document, the RFP outlines information about the organization, and details the products and services to be sourced from external vendors. It lays out the specific requirements that vendors need to keep in mind when responding to the bid, and outlines how the company will review and award the proposals received.
End User Documents

**User Documents**: offer customers the information they need to use the product. They are primarily teaching materials which include some technical explanation. They use everyday terms in place of technical jargon, making it easier for the novice or outsider to understand the system.

**Product Documents**: Product documentation offers comprehensive description and information on the product. The product documentation has a relatively long life compared to the process documentation. The technical writers start preparing the product documentation while the product is being developed. Writing the product documentation and developing the product is a simultaneous process. The product documentation can be categorized into:

- User Documentation: The user-documentation is written for the end-users. It contains elaborate information on how to use a particular product.
- System Documentation: It is primarily intended for the system and maintenance engineers

**User Documentation**:

The technical writer structures the documentation so that it caters to different user tasks and meets the requirements of users with varied experience and expertise. The technical writer must be able to differentiate between the users and system administrators. Technical writers prepare documents for different types of users.
API Documents

An API is a set of functions, procedures, methods or classes that an operating system, library or service provides to support requests made by computer programs. It is the initial interface between an application and the hardware. It can consist of classes, function calls, subroutine calls, descriptive tags, etc. It enables one program to use facilities provided by another, whether by calling that program, or by being called by it. API documents provide guidelines and standards to the programmers for the development of code for an application.
Technical writing tools

This Technical Writing course focuses on methods and processes that are tool independent. In fact, the primary tools a technical writer needs are:

- Interpersonal skills: If you cannot get along with people, you have no chance of succeeding as a technical writer
- Language skills: Your English (or other language) must be of a very high level. You must be constantly reading, learning, and improving your writing style
- Curiosity: Technical writing is about learning, and then passing on what you have learned
- Writing, editing, and design skills forms the foundation of technical writing. But a technical writer needs to know how to use publishing programs, help authoring tools, web design, and graphics packages

There are four types of programs that technical writers need to know:

- Publishing Tools
  - Microsoft Word, Frame Maker
- Graphic Tools
  - Microsoft Visio, SnagIT
- Help Tools
  - Adobe RoboHelp
Microsoft Word

Microsoft Word is a word processing program that can be used to create various types of documents like User Manual, Technical Manuals etc. Documents can be created, saved, and edited at the desire of the creator from a blank document or via one of the many Wizards included with Word. Several formatting features are also availed to make working with Microsoft word much user friendly.

Features

- Easier Formatting
  To format text properties such as color, style, size etc
- Highlighting the text
  Applying borders and shading to text and pages
- Formatting the paragraph style
- Auto generation of Table of Contents
  The Table of Contents will be generated automatically.
- Creating styles
  Applying styles to the document for easier formatting
- Auto generation of Index
  Generating the index automatically using keywords
- Create Bookmark and Hyperlink
  To create Bookmark and Hyperlink for easier navigation
- Create Tables
  To predefine the table length by specifying the dimensions
- Borders and Shading of Pages and Text
  To define the look of pages or text using different formatting features
- Spell Checking
  Checking for the spelling errors that roll down in the document
- Create Auto Shapes
  To create various AutoShapes such as Flowcharts, Connectors, Callouts etc

Output File

- Saving as PDF
Once the document is saved as PDF, it is in read-only mode. The document cannot be edited or modifications are not reflected in the PDF converted document. To convert the document to PDF format, PDF converters should be used.
FrameMaker

FrameMaker is a desktop publishing and a help authoring application created by Adobe Systems. It is used by technical writers as a publication tool for creating large documents. Adobe FrameMaker is a powerful page-layout tool. The main attraction to FrameMaker is its ability to handle extremely large documents with ease. This includes keeping the utmost consistency between either one or multiple documents.

In terms of data representation, FrameMaker’s model is straightforward and flat. The text in a document consists of paragraphs, and each paragraph consists of characters. This model is simple for writers to understand and hence gives them a lot of freedom to lay out chunks of text, while freeing writers from mundane matters such as line wrapping and justification.

FrameMaker provides for users the ability to name sets of paragraph-formatting options, to ensure consistent font, spacing and other properties. These names are called formats in FrameMaker, or styles by other programs.

Styles are responsible for the illusion of larger structure in FrameMaker documents. Chapter and part headings, themselves paragraphs, are effected by using a style, as are auto numbered lists, which introduce the notion that a paragraph may contain text—the numbers—not typed directly by the author. Counters keep track of numbering to ensure continuity between numbered paragraphs.

Tables and images in FrameMaker documents are treated specially, because they can float away from the insertion point. In fact, the only way to force a table into the flow of a document is to attach it to the end of the preceding paragraph or embed it in an empty paragraph. It is useful for writing large and complex documents. Creating a PDF is easy and the user can create bookmarks, links, and other PDF features.

Features

- Easier to change the layout of a document using Master pages
- A master page is created whenever the user creates a new document. It is used to decide the layout of the document
- Text in tables can be rotated.
- A rotated page with normal headers and footers can be printed, which means that the text can be in Landscape mode whereas the headers and footers are in Portrait mode.

Output file

To create accessible PDF documents, you can author your content in FrameMaker and then generate a tagged PDF file, which can be displayed on a broad range of accessible viewing devices.
Microsoft Visio

Microsoft office Visio 2007 helps to create professional-looking architectural diagrams for documenting and analyzing information, data, systems, and processes. A great variety of drawings can be created ranging from network diagrams to calendars and from office layouts to flowcharts.

Features

- Easy to create architectural diagrams
- Simpler template categories
- Create Theme colors and effects
- Predefined shapes
- Defined with various architectural/block shapes
- Integrate data into diagrams
- Visualize complex information by using Pivot Diagrams

Output file

- PDF and XPS file formats
- If the drawing requires high print quality, click Standard (publishing online and printing).
- If the print quality is less important than file size, click Minimum size (publishing online).
- To print only a selection of pages, or to specify other publishing options, click Options, and select the settings that you need. Click OK.
- Click Publish.
SnagIT

SnagIt is screen capture software that captures images, text, and video from your Windows desktop. SnagIt delivers customized screen captures with the press of a hotkey. You can produce both graphics and video with this complete capture solution. SnagIt’s video capture is appropriate for simple short screen video capture tasks (e.g. recording how an application fails, or recording a monitoring screen). When you register SnagIt, you also receive DubIt, an audio editing tool that allows you to add real-time audio to image and movie clips.

Features

- Simple Capturing Program
  Using SnagIt, you can select and capture anything on your screen, then easily add text, arrows, or effects, and save the capture to a file or share it immediately by e-mail or IMPDF and XPS file formats.
- Capture Anything
  Capture an article, image, or Web page directly from your screen. Or, capture windows, menus, icons, and regions from any application that runs on your PC.
- Edit and Transform
  SnagIt Editor makes it easy to add creative and professional touches to your captures. Transform your images with a full-featured paint tools palette, a variety of edge effects, and practical options for color and size adjustment.
- Share Easily
  E-mail, copy and paste, print, and IM your captures, or upload them to your Web site. SnagIT helps you communicate any way you prefer.

Output File

The Captured images can be saved in different file formats like:

- GIF
- JPEG
- PNG
Adobe RoboHelp

RoboHelp is the help authoring tool used frequently. RoboHelp 6 is a complete, flexible, and user-friendly system for building, managing, and publishing engaging content for help systems and standalone knowledge bases.

Features

- Easy to use Work in your preferred authoring environment
- Easily build professional help systems
- Flexible Use the content you already have (Importing)
- Publish to a range of popular help formats

Output File

- Adobe FlashHelp®, Compiled
- HTML Help
- JavaHelp
- OracleHelp
- WebHelp
- WinHelp
Conducting Successful SME Interviews

Interviewing subject matter experts (SMEs) is one of the most common and useful methods for obtaining the information needed to create quality documents. Successful SME interviews require careful research and preparation in advance. During the interview, good listening skills, critical analysis, and the ability to maintain control of the range and depth of the interview with appropriate tact are crucial to successful outcomes. After the interview, give prompt attention to notes and any required follow-through. When working with hostile SMEs or those with poor communication skills emphasize the strengths of the relationship and develop strategies to work around any weaknesses.

INTRODUCTION

Perhaps the most universal and basic method for a technical communicator to gather information is a face-to-face interview with a subject matter expert (SME).

SMEs may be engineers, developers, programmers, operators, clerks, or customer support personnel. They are the people who have experience with and knowledge of a particular system, application, product, process, or task that you need to learn about. There is a wide variety of factors that can affect SME interviews. In most cases, the SME has a job to do beyond taking time out of his or her busy day to talk with you. It is therefore critical to get the right information and optimize your interview time. (This is particularly crucial if you work on smaller projects or if you are an off-site consultant; in these cases your contact with your SME may be restricted even further.) This document explains some of the interview techniques used over the years as a technical writer and communicator. It includes steps you can take before, during, and after the interview to maximize its effectiveness, as well as some tips for handling problematic SME interviews and relationships. The majority of these techniques will apply whether you are a freelancer, a consultant, or a captive writer.

BEFORE THE INTERVIEW

Even before the interview begins, there are things that you can do to build a good foundation for a productive interview experience.

- Define your objectives
- Research the subject matter
- Assemble your interview “toolkit”
- Be on time for the interview

DURING THE INTERVIEW

Often, the face-to-face interview affords you the best opportunity to get content information for your documentation project. (In some cases, the interview may be the only opportunity you will have.) It is important to manage the interview flow so that you will have the time to cover the questions you need to get answered.

- Use active listening skills
- Ask open-end questions
- (Politely) control the interview
- Paraphrase information and repeat it back to the SME:
- Use critical thinking skills to identify gaps in the information:
- Be accurate
- Organize your materials
AFTER THE INTERVIEW

The following techniques mostly deal with follow through, and it goes without saying that follow-through is critical in technical writing. Review your notes while the interview is fresh. Immediately after the interview, fill in any gaps in your interview notes and decipher any cryptic notations. If you need to organize your materials better, now is the time to match pages of notes with the relevant screen prints or exhibits.
Outputs from a Technical Writer

The following figure displays the sample documents created by a Technical Writer:
Reviews

After the Preparation of the document, Reviews are done by the SME (Subject Matter Experts); Project Manager Etc. Reviews are done to check whether there are any issues in document.

Types of Reviews

Depending on the status of the organization, reviews have been divided into four types:

- Peer-Peer Reviews
- Technical Reviews
- Editorial Reviews
- Management Reviews

Peer-Peer Reviews

A review which involves more than two or three technical writers of an organisation is said to be peer-peer reviews. This review aims at rectifying the spelling and grammatical mistakes. This will be followed by technical, editorial and managerial reviews.
Technical Reviews

Technical review involves reviewing the document by the technical experts for example developers, testers, project managers etc whether the technical information conveyed in the document is correct or not.

Editorial Reviews

Editorial Reviews are done by the Production Managers. This involves reviewing the document for Grammatical, sentence formation issues. After the preparation of the document make it review with another technical writer. It is nothing but exchanging the documents with each other and reviewing it. If any issues are raised just rectify or correct the issues.
Management Reviews

Reviewing can also be viewed as a way organizations manage work. In reviewing documents, the supervisor or the manager works with staff, often helping to reshape materials to fit group objectives. Team managers and research directors often establish report, proposal, or oral presentation schedules as a way of getting closure on projects. Time overruns are costly and potentially damaging.

Continued in White Paper Second Edition......