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About the Author

Jennifer Kettell switched from being a long-time Windows user to working on a Mac in 2006 for the primary purpose of being able to use Scrivener for her fiction writing. Since then, she’s written several tutorials, given workshops, and helped many other writers adopt Scrivener as the keystone of their writer’s toolkit.

Jenn is the author of My Kindle Fire HD, and has written or contributed to more than two dozen other books. When Jenn isn’t writing about technology, she writes romantic fiction. She’s a member of Romance Writers of America and recently served as president of her local chapter.

Jenn has lived all over the United States, but currently resides in upstate New York. She loves to read, debate current events, and do all manner of puzzles, but she spends the better part of every day thinking of ways to torture the fictional characters who live in her head.

Dedication

For Amanda and Zachary. Watching you grow up has been a privilege.

Acknowledgments

This book would not have been possible without my husband and children. They’ve always been supportive of my writing, even when it means cooking their own dinners and sorting through unfolded laundry. Greg, Zach, and Amanda, I love you!

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I want to thank Keith Blount and the entire Literature & Latte team for bringing Scrivener to life and sharing it with the writing world.

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We Want to Hear from You!

As the reader of this book, you are our most important critic and commentator. We value your opinion and want to know what we’re doing right, what we could do better, what areas you’d like to see us publish in, and any other words of wisdom you’re willing to pass our way.

We welcome your comments. You can email or write to let us know what you did or didn’t like about this book—as well as what we can do to make our books better.

Please note that we cannot help you with technical problems related to the topic of this book.

When you write, please be sure to include this book’s title and author as well as your name and email address. We will carefully review your comments and share them with the author and editors who worked on the book.

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If you’re reading this book, you’ve probably decided to write your own book. Congratulations and good luck! Maybe you’ve already written dozens of books and are looking for a new approach to your work. Congratulations and good luck to you, as well! No matter where you are in the writer’s journey, your path is undoubtedly fraught with milestones and challenges. There will be all manner of dragons—in the form of sick children, reluctant heroes and heroines, inopportune empty printer cartridges, or poorly motivated villains—and it’s your job to handle them all, be they real or in your fictional world, with aplomb.
What Is Scrivener?

The process of getting your words from your head onto the screen should not be one of those challenges. Thanks to Scrivener, it doesn’t have to be. Unlike a word processor, which allows you to sequentially type your story, Scrivener acts as a complete writing project management system. Scrivener stores not only your manuscript, but also your research, target data, and synopsis and project notes. You can plot your book on virtual index cards or in an outline, and then use those elements to write scenes out of order or even move them around in the manuscript. When you’ve completed your manuscript, you can compile all of the scenes into one document. Scrivener can even compile your manuscript into ePub or Kindle format for self-publishing.

Perhaps the best part of Scrivener is that you can use it the way you choose. Plotters may want to dig deep into every feature of the application, plotting out their entire story in advance, attaching keywords to every scene, setting word count targets, and creating collections of scenes based on point-of-view characters. Pantsers may appreciate the ability to create a new scene on the fly, type as much or as little as they want, and then figure out where to place it later.

Although ideally suited to fiction writing, Scrivener is not limited to this use. Scrivener works well in an academic setting, with footnote features and the ability to collect research directly into the application or link to external sources. Screenwriters will appreciate the screenplay templates and formatting options, as well as the ability to export into Final Draft format. There are dozens of creative uses for Scrivener, as well. You can use it as a daily journal, creating a new entry every day and using keywords and collections to sort entries by topic. You can even use it to sort your recipe collection, creating folders for different courses or food groups and entering an image of the dish on the related index card.

Mac Versus Windows Versus Linux Versus iPad

Scrivener has been developed for multiple platforms. Scrivener for the Mac was first released in 2005 and is, therefore, the furthest along in development. Scrivener was released for the Windows platform in late 2011. Scrivener 1 for Windows did not initially contain all of the features of Scrivener 2 for Mac, although it is gaining features quickly. Scrivener for Windows 1.5 has recently been released, narrowing the gap between platforms. I will point out any differences between the versions throughout the book, along with workarounds where possible. Eventually, however, this point might well be moot, as the developers intend for the Mac and Windows platforms to reach parity.
Scrivener is also unofficially available for Linux as a free beta version. Development of the Linux version is on par with the Windows version. Thus, any differences between Mac and Windows platforms will be the same between Mac and Linux. Keep in mind, however, that there is no official support for the Linux version.

If you’re an iPhone or iPad user, there’s both good news and bad news. The good news is that an iOS version of Scrivener is in development. The bad news is that it most likely will not be released until late 2013, at the earliest. The other good news, however, is that in the meantime you can work on your Scrivener files in other iOS word processors using methods described in this book. Chapter 18, “Taking Scrivener Out and About,” explains this process in detail.

How This Book Is Organized

This book is divided into six main parts, as follows:

- **Part I, “Getting Started in Scrivener,”** discusses the main components of Scrivener, how to customize your writing space, and how to begin writing your book in Scrivener.

- **Part II, “Organizing Your Writing Process,”** covers how to use the corkboard and outliner tools, how to use Scrivener to collect your research, and features to help you revise your manuscript.

- **Part III, “Digging Deeper into Scrivener,”** explains how to get the most out of the Inspector, keywords, and other meta-data. You also learn how to create your own template sheets and project templates to fully customize Scrivener to work with your writing process.

- **Part IV, “Managing Your Writing Projects,”** shows you how to track your progress with project and document targets. You learn how to search your project and create collections of related project elements. Finally, this section discusses how to back up your work and use Scrivener on multiple computers, share a project between Mac and Windows computers, or even work on a scene on your iPad and sync it back to your project.

- **Part V, “Generating a Completed Manuscript,”** covers the process of turning your scenes and chapters into a compiled manuscript or e-book to submit to an editor or agent or directly self-publish.

- **Part VI, “Using Scrivener in Other Scenarios,”** explains some of the other ways people use the application. If you’re a screenwriter, lawyer, student, or translator, this section gives you ideas to help you integrate Scrivener into your workflow. If you purchased this book in hard copy format, please note that the chapters of Part VI are available online at quepublishing.com/titledetail/9780789751454.
The chapters in this book are organized in a logical order, at least to my mind. If you’re looking for an explanation of a particular Scrivener feature, however, feel free to skip around or use the index to hone in on exactly what you seek.

Conventions Used in This Book

This book uses standard conventions to explain menu commands and keyboard shortcuts. As with most computer-related topics, there is often more than one way to do things. In those cases, I’ve tried to present multiple options and leave it to you, the reader, to discover which method works best for you.

Menu and Toolbar Commands

When you need to access a command from the menu, you will see instructions such as “Select Project, New Text.” This means you choose Project from the menu bar, and then click on New Text from that menu. When you need to access a command from the toolbar, you will see instructions such as “Click the Show Project Statistics icon.” If there is any doubt as to where you can find a command, I specify to access the menu bar or click a button in the toolbar.

Although the Scrivener developers have attempted to put menu commands in the same locations across both platforms, there are some differences between Windows and Mac OS X, which occasionally hinder this effort. Table I.1 lists some of these differences.

TABLE I.1 Menu Differences Between Mac OS X and Windows

<table>
<thead>
<tr>
<th>Menu Command</th>
<th>Mac OS X</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preferences</td>
<td>Scrivener, Preferences</td>
<td>Tools, Options</td>
</tr>
<tr>
<td>Scratch Pad</td>
<td>Window, Show Scratch Pad</td>
<td>Tools, Scratch Pad</td>
</tr>
<tr>
<td>Customize Toolbar</td>
<td>View, Customize Toolbar</td>
<td>Tools, Customize Toolbars</td>
</tr>
<tr>
<td>Special Characters</td>
<td>Edit, Special Characters</td>
<td>Edit, Character Map</td>
</tr>
<tr>
<td>Spelling</td>
<td>Edit, Spelling and Grammar</td>
<td>Tools, Spelling</td>
</tr>
<tr>
<td>Writing Tools</td>
<td>Edit, Writing Tools</td>
<td>Tools, Writing Tools</td>
</tr>
<tr>
<td>Exit</td>
<td>Scrivener, Quit Scrivener</td>
<td>File, Exit</td>
</tr>
</tbody>
</table>
Keyboard Shortcuts

Many commands can be accessed directly from the keyboard using a series of key combinations. For example, instead of going to the menu bar and clicking Project, New Text to create a new text file, you can use Cmd-N. To use this keyboard shortcut, press and hold the Cmd key while typing the letter N. If you're on a PC, you can use Ctrl+N to create a new text file—that is, press and hold the Ctrl key while typing the letter N.

I note keyboard shortcuts when introducing pertinent commands. You can also locate the keyboard shortcuts in the Scrivener menus themselves, which is a good way to learn the shortcuts for your most-accessed commands.

Scrivener for Mac follows the OS X convention of using characters to represent certain keys for keyboard shortcuts. Table I.2 explains the keyboard shortcut characters and the keys to which they correlate.

<table>
<thead>
<tr>
<th>Character</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>⌘</td>
<td>Cmd</td>
</tr>
<tr>
<td>⇧</td>
<td>Shift</td>
</tr>
<tr>
<td>⌘</td>
<td>Ctrl</td>
</tr>
<tr>
<td>~</td>
<td>Option/Alt</td>
</tr>
<tr>
<td>⌥</td>
<td>Esc</td>
</tr>
<tr>
<td>⌘</td>
<td>Return</td>
</tr>
<tr>
<td>⌥</td>
<td>Delete</td>
</tr>
</tbody>
</table>

Context Menus

Context menus are pop-up menus that contain commands appropriate to the context of the position of the mouse pointer or cursor. Instead of moving the mouse to the menu bar and navigating a series of menus, you can often right-click to bring up a context menu and access the necessary command from there. As with keyboard shortcuts, I note where commands are available from a context menu.

Most Windows mice have two buttons, with the left button used to make a selection and the right button used to bring up context menus. If you are using a one-button Mac mouse or a Magic Mouse, you can press the Control key as you click to get the same result. If you're using a Mac trackpad, you can either Control-click or click with two fingers to bring up a context menu.
Special Elements

This book includes special elements that provide additional warnings or information about some features. These elements are designed to draw your attention to these points.

**TIP** A Tip is a piece of advice or a trick to help you use Scrivener more efficiently or effectively.

**NOTE** Notes are designed to provide additional information that may be useful but is not completely necessary to accomplish a task.

**CAUTION** A Caution warns you of quirks or problems when taking certain actions. Ignoring a caution may impede your work, so take special note of these!

Extra Sidebars

*Scrivener Absolute Beginner’s Guide* also contains two extra sidebars specific to this book.

**THE CREATIVE PROCESS**

This element provides ideas for putting the tools and features of Scrivener to work for you. Beyond just the how-to, these sidebars explain why you may want to use certain features.

**A WINDOWS VIEW**

This element notes differences between the Mac and Windows/Linux versions of Scrivener. In some cases, I also provide workarounds, where available.
Assumptions About Computer Knowledge

*Scrivener Absolute Beginner’s Guide* is an introductory-level book about Scrivener. It is not, however, an introductory-level book about computers in general. I assume that you know how and have already installed the Scrivener application and that you know how to perform basic computer tasks such as Cut and Paste.

If you need help with these basic computer topics, I suggest *OS X Mountain Lion Absolute Beginner’s Guide* by Yvonne Johnson for Mac users and *Using Windows 8* by J. Peter Bruzzese or *My Microsoft Windows 7 PC* by Katherine Murray for Windows users. These books will get you up to speed.

Getting More Help

Scrivener is a complex application, and the demands your personal approach to writing make of it may not be fully covered in this book. Fortunately, help is always close at hand! The best source of support is the forum at the Literature & Latte website (http://www.literatureandlatte.com). On this site, you can join the thriving Scrivener user community and get help directly from the extremely helpful developer, Keith Blount, and his staff as well as other users. Come for the tech support—stay for the quirky conversations about writing and just about anything else under the sun.

The Help menu in Scrivener contains links to an interactive tutorial, the PDF Scrivener Manual, and online video tutorials. If you are a visual or kinetic learner, I highly recommend using the interactive and video tutorials along with this book.

You can also find information about Scrivener on my own website at http://www.jenniferkettell.com.
STORYBOARDING WITH THE CORKBOARD

From multicolored index cards and post-it notes to foam-core plotting boards and decoupage collages, the process of planning a story can become quite an artistic adventure. Seeing a visual representation of your story engages the creative side of your brain while also appeasing your logical side by potentially highlighting dangling plot threads, the balance of point-of-view (POV) characters, and other story elements.

If you like to storyboard your books before you begin writing, the Corkboard will prove to be an invaluable tool in your writer’s toolkit. Even if you are a pantser, you may find that viewing the Corkboard when you’re blocked can help you see the flow of your story to discover what should come next. It can also be used as an editing tool to analyze your completed draft before undertaking revisions.
Academic and nonfiction writers can also benefit from using the Corkboard. Viewing your project in such a visual manner can ensure you have established enough supporting elements for your thesis and put your sections in proper order to provide the most impact.

Scrivener’s Corkboard is based on the concept of index cards tacked up to a board, but without the mess of glue sticks or dropped pushpins. Each item in the Binder is represented by an index card, and cards can be color-coded and moved around the Corkboard, just like their nonvirtual counterparts. Unlike a physical corkboard, however, Scrivener’s Corkboard travels with your work in progress; anywhere you use Scrivener, you can view your Corkboard.

Opening the Corkboard

As with Scrivenings, the Corkboard is another way to view multiple items from the Binder together as a group. To open the Corkboard:

1. Select the container you want to view from the Binder.
2. Choose one of the following options:
   - Click the Corkboard icon in the Group mode on the toolbar.
   - Choose View, Corkboard from the menu.
   - Press Cmd-2 (Ctrl+2 in Windows).

The Editor window displays the Corkboard view, as shown in Figure 6.1. The standard Corkboard displays a single level of your project hierarchy. Each file at that level is represented by an index card. Folders or file groups containing subdocuments are represented by a stack of index cards, indicating content at a lower level in the hierarchy.

**CAUTION** You can view multiple folders, file groups, or nonsequential files and folders. You can also select a collection (which are explained in Chapter 16, “Searching Your Project”). The appearance of the Corkboard and the actions you can perform with the index cards change depending on the selection. If you select a container, for example, you can rearrange the index cards, whereas you cannot move or add cards when the Corkboard displays a selection of multiple items from various folders.

**NOTE** See Chapter 3, “Organizing the Binder,” for more information about establishing the file and folder hierarchy for a project.
The Corkboard displays index cards of each document in the selected container. The Synopsis area displays either text or an image, as added in the Inspector.

The Corkboard is not a fixed view of your documents. If you loaded a container into the Corkboard, you can move cards around to change their order within the container, and these changes are reflected immediately in the Binder. To move a card, just click and drag it to its new location. You can also drag the card from the Corkboard into a different container in the Binder.

Viewing Multiple Containers in a Stacked Corkboard

When you click on a single container in the Binder, the Corkboard displays all of the documents within the top level of that container. If you select multiple containers on the Mac, however, you can stack Corkboards in order to view them all at the same time, as shown in Figure 6.2. To do this, hold down the Cmd key on the Mac while clicking on multiple containers in the Binder.
CAUTION  Be careful not to click individual documents while making this selection. If any individual files are in the selection, the standard Corkboard appears, instead of the stacked Corkboard.

NOTE  Unfortunately, this feature is not available in Windows.

Selected containers

FIGURE 6.2  A stacked Corkboard displays two or more containers simultaneously.

When the Corkboard is stacked, each container’s contents appear on the Corkboard. A line appears between the cards for each container, and the shading of the background changes. By default, the cards for each container wrap within the window, as you can see in Figure 6.2, and the containers are stacked horizontally. Change the arrangement of the cards using the three buttons on the right side of the Footer bar. Your options are as follows:

- **Wrap Cards**: The default view. The cards for the container wrap as they do in the standard Corkboard view, and the Corkboards are stacked horizontally on top of each other.
• **Arrange Cards in Rows:** The cards within a container appear in a single row, with the Corkboards stacked horizontally.

• **Arrange Cards in Columns:** The cards within a container appear in a single column, with the Corkboards arranged side by side vertically.

### Adding Documents to the Corkboard

If you get an idea for a new scene or concept in your writing project, you can add a new document within the Corkboard. Click the Add button in the toolbar, and a new card appears on the Corkboard. You can also use any of the other methods for adding a new document you learned in Chapter 3. If you want to add a new card directly after an existing card, select that card before adding the new one.

**CAUTION** You cannot add new items to the Corkboard when displaying a multiple selection.

When you are viewing a stacked Corkboard, if no card is selected when you add a new card, it gets added to the end of the final stack. If a card is selected, the new card is added immediately after it.

**TIP** If you use the Corkboard as a plotting/planning tool and frequently add new documents while in this view, change your Preferences/Options to add a new document when you double-click in the background. Open the Corkboard tab in the Preferences/Options window. On the Mac, click the Double-Clicking Corkboard Background drop-down menu and select Creates a New Card. In Windows, click the Empty Space Double-Click Will drop-down menu and select Create a New Card.

---

### THE CREATIVE PROCESS: WHICH CAME FIRST—THE BINDER, THE INSPECTOR, OR THE CORKBOARD?

Just as there is no one way to approach a writing project, there is no one way to use Scrivener. I’ve laid out the chapters in this book so that those who want to proceed quickly to creating documents and getting to work in the Editor have the tools they need to do so without having to wade through a lot of extra steps. Many other writers prefer laying out scenes on the Corkboard (or the Outliner, covered in the next chapter), possibly in conjunction with the Inspector before writing a single line of text. You can also use the Inspector and the Binder together and avoid the Corkboard and Outliner completely. Play with the options to discover how you and Scrivener work best together.
Examining Index Cards

Index cards represent your files, but they do not display the content of the document itself. Rather, the index card contains elements of the meta-data for the file. Imagine it as a physical index card you paper clip to each document describing its content.

As shown in Figure 6.3, there are three mandatory elements on every index card, as follows:

• **Icon**: The item’s icon, matching the one that appears in the Binder. You can easily see if the file contains document text or has been saved as a Snapshot, for example, by looking at the icon. The icon has a functional purpose, as well: to open a document in the Editor window in order to work on the document itself, double-click the icon on the index card.

  **NOTE** Icon types were explained in Chapter 3.

• **Title**: The title of the document, as it also appears in the Binder. Double-click the title to highlight and rename it. If you change the title of the document on the index card, it is updated in the Binder and the Inspector.

• **Synopsis**: The synopsis of the document. Double-click to type or edit the synopsis on the index card. You can also enter the synopsis in the Inspector. If you want to use an image in place of a text synopsis, as shown in Figure 6.1, you must add it in the Inspector. You are not required to enter a synopsis; if you do not, this area of the card remains blank.

  **CAUTION** The synopsis is not the actual text of your document. Enter your document text by opening the document in the Editor. Do not enter your document text in the Corkboard or Inspector.
NOTE  Learn about the Inspector and adding an image in the synopsis in Chapter 11, “Digging into the Inspector.”

Adding Index Card Options

In addition to the three core index card elements, there are four optional elements. As shown in Figure 6.4, they are as follows:

- **Label indicator**: Displays the color associated with the Label field in the Inspector. To add label indicators to your index cards, choose View, Corkboard Options, Show Pins from the menu or press Control-Cmd-P (F9 in Windows). If you add a label to the document, it can appear as either a colored chip or pushpin on the index card. To add or change a label on the index card, right-click on the card or cards, select Label from the context menu, and then choose from the submenu. You can also add or change the label in the Inspector, but only for one item at a time.

**NOTE**  On the Mac, the form of the label indicator—whether color chip or pushpin—depends on the shape of the index card. If the card is rounded, the indicator appears as a color chip on the upper-right side of the card. If the card is square, the indicator looks like a pushpin either on the top center or top right of the card.

Change the shape of index cards and the position of the pushpin in the Corkboard tab of the preferences/Options window.

In Windows, the shape of the index card and form of the label indicator can each be set independently in the Corkboard tab of the Options window. Thus, you can have a rounded card with pushpins or a square card with chips, or vice versa. You cannot, however, change the location of the pushpins from the top center of the card.

---

**FIGURE 6.4**

With additional options, a single index card can tell you a lot about the document at a glance.

- **Label indicator**: Displays the color associated with the Label field in the Inspector. To add label indicators to your index cards, choose View, Corkboard Options, Show Pins from the menu or press Control-Cmd-P (F9 in Windows). If you add a label to the document, it can appear as either a colored chip or pushpin on the index card. To add or change a label on the index card, right-click on the card or cards, select Label from the context menu, and then choose from the submenu. You can also add or change the label in the Inspector, but only for one item at a time.

**NOTE**  On the Mac, the form of the label indicator—whether color chip or pushpin—depends on the shape of the index card. If the card is rounded, the indicator appears as a color chip on the upper-right side of the card. If the card is square, the indicator looks like a pushpin either on the top center or top right of the card.

Change the shape of index cards and the position of the pushpin in the Corkboard tab of the preferences/Options window.

In Windows, the shape of the index card and form of the label indicator can each be set independently in the Corkboard tab of the Options window. Thus, you can have a rounded card with pushpins or a square card with chips, or vice versa. You cannot, however, change the location of the pushpins from the top center of the card.
TIP You can also apply the label color to the icon or the entire index card, or both. To do this, choose View, Use Label Color In, and select Icons or Index Cards from the submenu. As you can see in the menu, you can also apply the label color to the file in the Binder and the Outliner. If you apply the label color to the icon, the color is visible wherever the icon is used in Scrivener—the Binder, Corkboard, Outliner, and the Header bar in the Editor. If you apply the label color to the index card, adjust the tint in the Appearance tab of the Preferences window on the Mac or the Corkboard tab of the Options window in Windows.

- **Status stamp**: Displays the Status of the document as a watermark across the index card. Choose View, Corkboard Options, Show Stamps or press Control-Cmd-S (F10 in Windows) to enable this feature. Adjust the opacity of the stamp in the Corkboard tab of the Preferences/Options window.

  TIP Chapter 12, “Putting Keywords and Meta-Data to Work,” offers a neat trick to assign symbols as a status indicator.

- **Keyword indicators**: Displays color swatches associated with keywords applied to the document. Keyword indicators are displayed by default on the Mac but need to be enabled in Windows. To disable or reenable keyword indicators, choose View, Corkboard Options, Show Keyword Colors or press Control-Cmd-K (Ctrl+F12 in Windows). Keyword indicators only appear if keywords have been assigned to the file. Assign keywords from the Inspector or directly on the Corkboard. To add a keyword, click the Keywords button on the toolbar to open the Keywords panel. Drag the desired keyword from the panel onto the index card. You can also select multiple index cards and then drag and drop one or more keywords onto the selection to assign them.

  NOTE On the Mac, index cards display up to five keyword indicators by default. In Windows, index cards display all keyword indicators by default. You can change this setting from the Corkboard Options menu accessible in the Footer bar, as explained in the next section of this chapter.

- **Card number (Mac only)**: Assigns numbers to each card based on their order in the container. If you move cards around in the Corkboard, they are renumbered to reflect the new order, and they are reordered in the Binder. To display card numbers, choose View, Corkboard Options, Show Card Numbers from the menu.
TIP When you view a stacked Corkboard, card numbers continue sequentially throughout the visible containers. If you want to start the numbering over in each container, choose View, Corkboard Options, Number Per Section from the menu.

NOTE To learn more about using labels, status, and keywords, see Chapter 12.

Setting Corkboard Options on the Footer Bar

Aside from the Corkboard options on the View menu, which primarily control the index card elements, the Corkboard Options menu on the Footer bar controls the layout of the index cards and Corkboard. By fine-tuning the size and spacing of the index cards, you can customize this view to maximize the use of your screen real estate. The options on the Corkboard Options menu, shown in Figure 6.5, are as follows:

![Corkboard Options menu](image)

**FIGURE 6.5**
The Corkboard Options menu controls the size and positioning of index cards on the Corkboard.

NOTE In Windows, click the Layout Options icon in the Footer bar to open the Corkboard Options menu.

- **Card Size**: Determines the size of index cards by using this slider and then letting the Corkboard determine how many cards fit across the window.

  TIP Another method to determine card size is to set the number of cards you want in each row in the Cards Across option on this menu and let the Corkboard determine the size of the cards required to meet this criteria. In this case, the Size control is disabled.
• **Ratio**: Sets the ratio between the height and width of the cards. The default is 3×5, the ratio of a physical index card. On the Mac, cards displaying images are always 5×5.

• **Spacing**: Adjusts the space between columns and rows of index cards. If space is at a premium, move this slider to the left to minimize the space between cards.

• **Cards Across**: Determines the number of cards to place in each row on the Corkboard. Use Auto to allow the size of the cards to regulate this setting.

• **Keyword Chips**: Sets the maximum number of keyword indicators to be displayed on index cards. If this number is lower than the number of keywords assigned to a card, the additional keywords are ignored.

• **Size to Fit Editor**: Resizes cards to fit the current width of the Editor window if this check box is selected in conjunction with a fixed number set in the Cards Across option. If this option is deselected, you may need to scroll to see the contents of the Corkboard. If Cards Across is set to Auto, this option is disabled. If this option is selected, the Size slider is disabled.

• **Use Small Font**: Instructs the index cards to make use of the Small Text setting in the Corkboard tab of the Preferences window. To access this setting in Windows, choose the Appearance tab of the Options window, then select Corkboard in the Fonts pane and choose Index Text Small.

You can immediately see how changes on this menu affect the Corkboard, so it is easy to fine-tune your settings. To close the menu on the Mac, click outside it. In Windows, click the X button at the top of the menu.

**Using the Corkboard in Split Screen**

In Chapter 4, “Writing in the Editor,” you learned how to use Split Screen mode to divide the Editor window into two separate panes. If you’re a planner who likes knowing what’s coming next while working in a document, keeping the Corkboard visible in Split Screen mode, as shown in Figure 6.6, can help.
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FIGURE 6.6
This split screen allows you to view the Corkboard in the top pane while working on a document in the lower pane.

To split the screen in Corkboard view:

1. Open a container in Corkboard view, if you don’t already have one open on the screen.

2. Click the Split View toggle in the Header bar of the Corkboard. The Corkboard appears in both panes.

3. Click in the pane in which you want to work in the Editor. The Header bar turns blue to indicate this is the active pane.

4. Choose one of the following options to open a file in the Editor:
   - Select a file in the Binder.
   - Select an item in the Binder or Corkboard and choose Documents, Open from the menu, then select the desired Editor from the submenu.
   - Click the Item Icon button in the Header bar, then select Go To and choose a file from the submenu.
• Right-click on an index card in the Corkboard, then select Open and choose the Editor in which the document should open.

If you are currently in Document view in the Editor and want to split the screen and add a Corkboard to one pane, you can do this, as well. Split the screen and then open a container in one pane and choose Corkboard view from the toolbar or menu.

**TIP** You may need to adjust the Corkboard options to position your index cards exactly as you want in the smaller real estate of the Split Screen pane. You can also adjust the amount of space allocated to each pane by sliding the divider bar between panes.

In step 4 above, you had the option of using the Corkboard to control the Editor. You can automate this by clicking the Auto-load button in the Footer bar of the Corkboard. On the Mac, the icon turns blue to signify the feature is enabled. In Windows, the button appears depressed. Whenever you select an index card in the Corkboard, the document opens in the other Editor pane.

**CAUTION** If you are clicking around in the Corkboard, it’s easy to lose track of which document is open in the other Editor. If you have the Auto-load option enabled, get into the habit of looking at the Header bar before typing in your document to ensure you are in the correct document.

**Putting Split Screen to Work**

You can combine your knowledge of several Scrivener options and commands to build a custom layout. Figure 6.7 shows my usual writing layout when drafting a project. This layout works well on a widescreen display because it makes use of the extra horizontal space while showing as much text in the document as possible.
FIGURE 6.7
Using multiple settings in conjunction with each other allows you to create a unique workspace.

This is how it works:

- The screen is split vertically. Press the Option key while clicking the Split View toggle to change the orientation of the split on the Mac. In Windows, click the Vertical Split button.

- The Corkboard is loaded into the left pane. The width of the Corkboard pane has been adjusted to fit one index card across, and the Corkboard options have been adjusted to change the size and ratio of the index cards to suit the space.

- The Binder Affects (View, Binder Affects) option has been set to Left Editor, so anything selected in the Binder opens in the left Editor pane.

- The Auto-load option in the Footer bar of the Corkboard has been enabled, so any item selected in the Corkboard automatically opens in the right Editor pane.

- If you want to move items in the Binder without affecting the Corkboard, use the Lock in Place option (View, Editor, Lock in Place). This can be toggled as needed.
To maximize screen real estate, you can hide the Binder completely (View, Layout, Hide Binder on the Mac or deselect View, Layout, Show Binder in Windows). You can also hide the toolbar (View, Hide Toolbar on the Mac or deselect View, Toolbar in Windows).

Your mileage may vary. Each of the options I set to suit my needs can be set differently to match yours. This is merely one example of how to work in Scrivener.

**NOTE**  As an example of how Scrivener’s features can work together, this figure also shows customized Appearance preferences and the application of the Label field to the color of the icons in the Corkboard and Binder and the background of the index cards. See Chapter 2 to learn how to customize colors and Chapter 12 to discover how to use the label color in various elements.

**CAUTION**  Don’t forget to save your layout and preferences settings when you get things arranged as you like!

### Using Images to Your Advantage

If you add images to your synopsis in the Inspector (explained in Chapter 11), you can use the Corkboard as a reference tool of a different sort. Figure 6.8 shows a container from the Research folder in Corkboard view in the top pane and an open document in the bottom pane. The images aid in describing the objects in the document. If you need to access the content of the research document, right-click the index card and choose Open, As QuickReference from the context menu.
FIGURE 6.8
Using multiple settings in conjunction with each other allows you to create a unique workspace.

NOTE  Windows users, Scrivener for Windows does not provide QuickReference panels, but you can opt to open the document in either Editor window from the same Open submenu.

You can apply images to any item, not just Research documents. If you add images representing different characters or the action in your story to key scenes, you can view the Corkboard as a visual storyboard.

TIP  Looking for images to use in your project? Use your Internet browser to do a web search for the object or theme you seek, and then select the Images link. Because you are downloading these images strictly for your personal reference and not to distribute as part of your completed project, you don’t need to worry about licensing or rights issues.
Locking the View Mode (Mac Only)

The Group View mode that is applied to a container depends on the last Group View mode you selected. For example, if you select a container and view it in the Outliner, the next time you select any container, it automatically opens in the Outliner. If you want to set a container to always open in a particular View mode, you can change this default behavior. Select View, Editor, Lock Group View Mode in the menu.

When Lock Group View mode is selected, it remembers the last Group View mode applied to the container you select while this command is enabled, and automatically reopens that container in the same view the next time it is selected. A lock symbol appears on the Group View mode icon in the toolbar to signify the container is locked to that mode. Scrivener remembers which containers have been locked to a Group View mode and which have not.

Working with the Freeform Corkboard (Mac Only)

The standard Corkboard is also called the Linear Corkboard because it displays items in a fixed order. Scrivener for Mac also offers a Freeform Corkboard. This view allows you to move cards around the background without the constraints of document order or a grid. Best of all, you can group your index cards into different arrangements without changing the order of the documents in the Binder. This gives you a different view of your project, without risking any permanent changes.

To access the Freeform Corkboard, shown in Figure 6.9, open a Corkboard for a single container and then select the Freeform Corkboard button in the Footer bar. You can also toggle the Freeform Corkboard by choosing View, Corkboard Options, Freeform from the menu. The background of the Freeform Corkboard is different by default so you can easily tell which type of Corkboard is active.

NOTE You can also use the Freeform Corkboard if you open a standard collection. Learn more about collections in Chapter 16, “Searching Your Project.”
FIGURE 6.9
The Freeform Corkboard lets you move cards freely around the screen without committing to change the order of your documents.

Rearrange cards as you desire by dragging them around the Freeform Corkboard. If you want to return to the Linear Corkboard, click the Linear Corkboard button. Scrivener remembers the card position so you can return to the Freeform Corkboard later.

TIP Even if you don’t use card numbers on your index cards as a matter of course, you may want to turn them on when you are in the Freeform Corkboard. The numbering remains the same as you move cards around the Freeform Corkboard, so you can still tell where the scene falls in your project sequence.

You can also use the Reveal in Binder command (View, Reveal in Binder from the menu or right-click on an index card and choose Reveal in Binder from the context menu) to select the document in the Binder so you can see it within the context of your project hierarchy.
If you decide you like the order in which the cards appear in the Freeform Corkboard, you can commit this card order to the Binder. Take the following steps:

1. Click the Commit Order button in the Footer bar. The Commit Freeform Corkboard Order dialog box opens, as shown in Figure 6.10.

![Commit Freeform Corkboard Order](image)

**FIGURE 6.10**
The Commit Freeform Corkboard Order dialog box confirms the order in which Scrivener should scan cards on the Freeform Corkboard to change the card order.

2. In the Start At column, select the location Scrivener should look for the first card in the new sequence.

3. In the Order From column, select the direction in which Scrivener should scan the index cards to determine the new card order.

4. Click OK.

If you enabled card numbers, you can see that the number assigned to each card has changed to reflect the new order. Your items are also reordered in the Binder. Confirm that each card was positioned as you want; you can rearrange items in the Binder if anything is out of place.

If you change your mind about committing the new card order, use the Undo command (Edit, Undo, or Cmd-Z).
THE CREATIVE PROCESS: PLOT-TESTING YOUR MANUSCRIPT OR PROJECT

The Freeform Corkboard excels at allowing you to look at your project in different ways. For fiction writers, you can move your cards into groups based on POV character, subplot, setting, and so on. This can make it easier to see if your story is unbalanced—having too many scenes in one character’s point-of-view or leaving a subplot without resolution.

For nonfiction writers, consider grouping index cards based on the type of information you are providing. If your project contains a mix of quantitative, observational, and interactive research, for example, you can group your index cards by these categories to ensure you have the proper balance. For an analytical paper, you can group items by those that support a thesis statement and those that may disprove or run counter to that thesis and need to be argued against.

Windows users, don’t feel left out! You can use labels, status stamps, and keyword chips to get a visual overview of various elements of your project. You can also use collections to gather groups of documents in one place, as explained in Chapter 16.

Printing Index Cards

Although Scrivener provides great flexibility in the Corkboard, there is still something about the feel of holding a stack of physical index cards in your hands and quickly arranging them in various ways. You can print index cards directly from the Corkboard to bring the virtual into physical form.

NOTE The instructions here are for the Mac platform. If you use Scrivener for Windows, see “A Windows View: Printing Index Cards from Scrivener for Windows,” later in this section.

The settings for printing index cards are optimized to work with Avery Perforated Index Card stock, but you can print on plain paper or card stock and cut the cards yourself.

Before printing index cards, ensure that the virtual index cards contain the proper titles and synopses you want to print. If a synopsis is too long for a 3×5 index card, the additional text prints on subsequent cards. If this is the desired behavior, you’re all set. If you want each virtual index card to be limited to a single physical index card, however, you may need to edit your synopses to fit. If an index card is
displaying an image rather than text on the Corkboard, the image is used when printing. If this is not what you intend, use the Inspector to change the item to the synopsis text view.

TIP Before you potentially waste expensive card stock, you can save your index cards to PDF so you can view the layout exactly as it will appear on the printed cards. In the Print window, click the PDF button, then select either Save as PDF or Open PDF in Preview from the drop-down menu.

Before you print index cards, you need to set up the print options by doing the following:

1. Go to File, Page Setup.
2. In the Page Setup dialog box, click the Settings drop-down list and select Scrivener. The window changes to display margin settings.
3. Click Options below the list of margin settings.
4. In the Print Options dialog box, click Index Cards in the center, as shown in Figure 6.11.

![Print Options dialog box](image)

FIGURE 6.11
The Print Options dialog box displays a sample preview of your printed index cards based on the options you select.
5. Choose from the following options:

- **Include Titles**: Selected by default, this prints the document title at the top of each card.

- **Include Card Numbers**: This includes the card number with the title.

  **NOTE**: Cards are numbered based on their order within the selected container on the Corkboard. Without this context, printing card numbers on physical index cards may be of limited use to you.

- **Ignore Cards with Titles Only**: If a card contains only a document title and no synopsis, the card will not be printed.

- **Highlight Titles with Label Color**: Selected by default, this uses the label color in the title. The label name is also added in parentheses after the title.

- **Include Keywords**: This adds keywords below the title. Keywords are underlined and separated by commas on the card.

- **Print Cutting Guides**: Selected by default, this adds dashed lines around the card to guide cutting them with scissors or a cutting block. This option is not necessary if you are printing on perforated card stock.

- **Force Landscape Orientation**: If you are printing to regular sheets of paper or card stock instead of perforated index cards, you can opt to print in landscape orientation. This increases the number of cards per page from three to four.

- **Embolden Titles**: Selected by default, this prints document titles in bold typeface.

- **Print Using Font**: This allows you to override the Corkboard fonts you set in the preferences window and print in a different font and font size.

6. Click OK to close the Print Options window.

7. Click OK to close the Page Setup window.

Once the print options are configured, you are ready to print your cards. If you are printing on perforated index cards or another specialty paper, load the stock into your printer’s paper tray. To print:

1. Select the container or files you want to print by loading them into the Corkboard.
2. Choose File, Print Current Document from the menu.
3. In the Print window, shown in Figure 6.12, click Print.

FIGURE 6.12
Use the Print dialog box to print your index cards or save them as a PDF file.

A WINDOWS VIEW: PRINTING INDEX CARDS FROM SCRIVENER FOR WINDOWS

The procedure for printing index cards in Scrivener for Windows is a bit different from that of the Mac. To print index cards in Windows, view the cards on the Corkboard and then choose File, Print Preview from the menu. The print settings use the last printer settings from your project. Thus, if you previously printed other portions of your project, the settings may not be conducive to printing index cards. Click the Page Settings icon to adjust the settings.
If you want to change the margins or print in landscape orientation, make those changes in the toolbar at the top of the Print Preview dialog box. When you are ready to print, click the Print button in the right corner of the Print Preview toolbar.
THE ABSOLUTE MINIMUM

The following are the highlights from this chapter:

- Double-click the icon on an index card to open the document itself. Double-clicking on the title or synopsis areas of the index card allows you to edit those entries.

- Index cards can hold both a synopsis and an image.

- When you adjust the appearance of labels, status, and keywords on index cards, a single card can tell you a lot about your project.

- Lock the View mode (Mac only) to set a container to always open in the Corkboard (or Outliner or Scrivenings) view.

- If you want to use the Freeform Corkboard layout (Mac only) to determine your card order, use the Commit Order command. You can use the Freeform Corkboard, however, without committing to change the order of your cards.

- You can use the Corkboard in conjunction with Document view in Split Screen mode to create a streamlined workflow from Binder to Corkboard to Document.
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