

## Chapter 1 : Create, name, or copy a site - Sites Help

*Pages is a powerful word processor that lets you create stunning documents. You can even use Apple Pencil on your iPad to add comments and illustrations by hand. And with real-time collaboration, your team can work together, whether they're on Mac, iPad, or iPhone, or using a PC.*

How do I create a single PDF document from multiple scanned pages? I have a number of pages that I want to scan into a single PDF document. When I scan pages they each become a separate PDF document that I must then merge to create a single document. Is there a more efficient way to perform this operation? The From Image Files option can be used for this purpose: The Scan Properties dialog box will open: This is the default and fastest mode, and is compatible with the broadest range of scanners. The Show Native UI box is selected by default, which means the user interface of the device driver is used. This is the most reliable option, and the scanner will select certain parameters of the scan itself: Clear the Show Native UI box to customize these options: These refer to the format of scanned documents. These refer to the type of scanner being used. There are three options: Click the dropdown arrow for an explanation of these options. The Choose Input Files dialog box will open. Click Add From Scanner: The Scan Properties dialog box will open. This usually offers a greater amount of customizable settings - including the option to store scan parameters for subsequent use. This provides fewer options but can be more reliable in some cases. It also means the scanner selects certain parameters of the scan itself: The New Document from Images dialog box will open. The scan will be performed and the scanned document will be displayed in the New Document from Images dialog box: Repeats steps 2 and 3 until all desired scanned documents are displayed in the New Document From Images dialog box: Was this article helpful?

### Chapter 2 : Add, delete & organize pages - Sites Help

*In the Pages pane, drag the thumbnail images of the pages you want to extract so that they appear sequentially. For example, to extract the first and the third pages of a document, drag the thumbnail image of the third page upwards until a blue bar appears above the thumbnail image of the second page.*

Typically, the HTML file includes associations with other files that either appear on the web page or govern how it looks or works. The resulting PDF behaves much like the original web page. For example, the images, links, image maps, and most media files appear and function normally within the PDF. Animated GIF files appear as still images, showing the last frame of the animation. For example, you can navigate through the file by scrolling or using bookmarks; users can add comments to it; you can add security, form fields, and other features that enhance it. In preparing to convert web pages to PDF, consider the following factors, which affect how you approach the conversion process: How much do you want to convert? If you want to convert only selected areas of the currently open web page, use PDFMaker from within Internet Explorer. If you want to convert several levels or all of a multipage website to PDF, work within Acrobat. You can do both in either Acrobat or Internet Explorer, but you choose different buttons or commands to accomplish these things. Also, it is preferable to select an appropriate encoding from the HTML conversion settings. Using the commands on this toolbar, you can convert the currently displayed web page to PDF in various ways. For example, you can convert the entire web page or selected areas of it. The toolbar has additional commands that initiate further actions after conversion, such as attaching the new PDF to a new email message or printing it. A menu on the PDF toolbar provides easy conversion and print capabilities. Go to the web page. For Mac, use Firefox. Then select a location, type a filename, and click Save. Then locate and select the existing PDF, and click Save. When the conversion is complete and the Print dialog box opens, specify options and click OK. Then specify a location and filename for the PDF, and click Save. Type the appropriate information in the email message that opens after the conversion is complete. Right-click on the selected content and choose one of the following: Then select a name and location for the PDF. Then locate and select the PDF to which the selection will be added. Convert selected areas in a web page to PDF Internet Explorer only You can use the Select option to select specific areas on a web page to convert. You can use this option to convert meaningful content on a web page and omit unwanted content, such as advertisements. As you move the pointer around the web page, a red dotted line indicates areas of the web page that you can select. Click the areas to convert. Selected areas appear in blue boxes. To deselect an area, click it again. Proceed with conversion as usual. To deselect all areas and exit the select mode, click Select again. Convert a linked web page to PDF In the open web page, right-click the linked text and choose one of the following: If you select either of these options, the currently open web page, not the selected link, is converted. For example, you can include an entire website in the PDF or just some levels of a website. To change the number of levels in the website to convert, click Capture Multiple Levels. Enter the number of levels to include, or select Get Entire Site to include all levels from the website. Some websites have hundreds or even thousands of pages. Converting a large website can make your system slow and unresponsive, and can even use up available hard drive space and memory, causing a system crash. If Get Only N Level s is selected, select one or both of the following options: Stay On Same Server Downloads only web pages stored on the same server. You can view PDF pages while they are downloading; however, you cannot modify a page until the download process is complete. You do not need to wait for the conversion to complete before adding more requests. While a conversion is in progress, you can convert another page to PDF and that gets added to the queue. The number of requests in the queue are indicated by the Pending Conversions field in the Download Status dialog box. If necessary, scroll to the page containing links to the pages you want to add. Right-click the web link, and choose Append To Document. After pages have been converted, links to these pages change to internal links, and clicking a link takes you to the PDF page, rather than to the original HTML page on the web. If necessary, scroll to the page containing a web link you want to convert. In Windows, you can also convert a linked page from a web page displayed in Internet Explorer, Google Chrome, or Firefox, using a similar right-click command. Copy the URL of a web link Use

this procedure to copy the path for a web link to the clipboard, to use it for other purposes. Open the previously converted PDF in Acrobat. If necessary, scroll to the page containing links to the pages you want to copy. Right-click the web link and choose Copy Link Location. Change web page conversion options The settings for converting web pages to PDF apply to the conversion process. The settings changes do not affect existing PDFs. Do one of the following: Click the Settings button to see additional options for the selected File Type. On the Page Layout tab, select options for page size, orientation, and scaling, as needed. Choose a file type and click Settings to select the font properties and other characteristics. If the page has no title, the URL is used as the bookmark name. This structure lets you create tagged bookmarks for paragraphs, list elements, and other items that use HTML elements. Headers show the web page title, or if no title is available, the web page URL or file path. Footers show the web page URL or file path, and the date and time of the download. Page Layout tab The Page Layout options specify a selection of page sizes and options for width, height, margin measurements, and page orientation. The Scaling options are as follows: If this option is not selected, the paper size adjusts to fit the contents of the page, if necessary. Switch To Landscape If Scaled Smaller Than Changes the page orientation to landscape if the new version of a page is less than the specified percentage of the original size. Available only if you selected portrait orientation. Default Encoding Lets you specify the following options: Default Encoding Sets the input encoding of the file text from a menu of operating systems and alphabets. Language Specific Font Settings Use these settings to change the language script, body text typeface, and base typeface size. Default Colors Sets the default colors for text, page backgrounds, and web links. Click the color button to open a palette and select the color. Multimedia Content Determines whether to disable multimedia capture, embed multimedia files when possible, or link to multimedia such as SWF files by URL. Retain Page Background Specifies whether to display colors and tiled images in page backgrounds and colors in table cells. If options are deselected, converted web pages sometimes look different than they do in a web browser, but are easier to read when printed. Underline Links Underlines textual web links on the pages. Text Settings Sets the input encoding of the text for a file. Default Colors Sets the default colors for text and page backgrounds. Click the color button to open a palette, and select the color. Wrap Lines At Margin Inserts a soft return when the text reaches the edge of the text area on the page.

### Chapter 3 : Google My Business

*How do I create theinnatdunvilla.com from selected pages of an theinnatdunvilla.com Hi, I want to create theinnatdunvilla.com from pages of an already existing theinnatdunvilla.com what would be the easiest and most professional way to do this? thanks.*

You can create links to notebooks, sections, pages, and even specific paragraphs. Copy and paste a link to a notebook Right-click the notebook name that the link should point to. On the shortcut menu, click Copy Link to Notebook. The link to the selected notebook and the title of the notebook are copied to the Clipboard. Click the location on the page that is to contain the link. On the Edit menu, click Paste. OneNote inserts a link that, when clicked, displays the target notebook. To quickly return to the previous page after you click a link, click Back on the Quick Access Toolbar. Copy and paste a link to a section Right-click the tab of the section that the link should point to. On the shortcut menu, click Copy Link to Section. The link to the selected section and the title of the section are copied to the Clipboard. OneNote inserts a link that, when clicked, displays the target section. Copy and paste a link to a page In the side margin, right-click the tab of the page that the link should point to. On the shortcut menu, click Copy Link to Page. The link to the selected page and the title of the page are copied to the Clipboard. OneNote inserts a link that, when clicked, displays the target page. Copy and paste a link to a paragraph Move your cursor to the left edge of the paragraph you want to link. Right-click the four-headed arrow next to the paragraph the link should point to. On the shortcut menu, click Copy Link to Paragraph. The link to the selected paragraph and the paragraph text are copied to the Clipboard. OneNote inserts a link that, when clicked, displays the target paragraph. Expand your Office skills.

### Chapter 4 : Create and Edit Pages - Atlassian Documentation

*Pages will automatically create a page break after the Table of Contents it creates. By default, the Table of Contents is based on instances of the Title style. You can change that in the Inspector pane under the Table of Contents tab. Select the style or styles you want the table to include, and the table will automatically reformat.*

Collapse the table of content Expand the table of content This documentation is archived and is not being maintained. This documentation is archived and is not being maintained. A quick way to create an. If your file does not contain any ASP functionality, then the server dispenses with the ASP script processing and efficiently sends the file to the client. As a Web developer, this affords you tremendous flexibility because you can assign your files. Remember, ASP pages must be served, so you cannot request an. After the file loads in your browser, you will notice that the server has returned an HTML page. This may seem strange at first, but remember that the server parses and executes all ASP server-side scripts prior to sending the file. The user will always receive standard HTML. You can use any text editor to create. As you progress, you may find it more productive to use an editor with enhanced support for ASP, such as Visual InterDev. Adding Server-Side Script Commands A server-side script is a series of instructions used to sequentially issue commands to the Web server. If you have developed Web sites previously, then you are probably familiar with client-side scripts, which run on the Web browser. A delimiter is a character or sequence of characters that marks the beginning or end of a unit. Within the delimiters, you can include any command that is valid for the scripting language you are using. The following example shows a simple HTML page that contains a script command: Commands enclosed by delimiters are called primary script commands, which are processed using the primary scripting language. Any command that you use within script delimiters must be valid for the primary scripting language. By default, the primary scripting language is VBScript, but you can also set a different default language. See Working with Scripting Languages. For more information, see Working with Scripting Languages. A statement, in VBScript and other scripting languages, is a syntactically complete unit that expresses one kind of action, declaration, or definition. Else statement that appears below is a common VBScript statement: Thus, a user viewing this script before

### Chapter 5 : Wikipedia:AutoWikiBrowser/Create new pages - Wikipedia

*Whenever you create a new section in your notebook, it automatically contains a single blank page. You can type a title for this page and begin to take notes on it. You can keep writing on the page for as long as you need (unlike on paper, you won't run out of space), or you can create additional pages at any time.*

For a Microsoft FrontPage version of this article, see [Important](#). The sample code in this article is not designed as a replacement for the FrontPage built-in security functionality. The samples are designed to provide a simple security mechanism only for users who are browsing to your Web site. As such, FrontPage security does not integrate with the user names and the passwords that are added to the Microsoft Access database. The user names and passwords that are typed in are transmitted across the Internet in plain text.

Create a new Web site in FrontPage Note The example information assumes that you name your Web site logon, and that you create it as a subweb off the root of your Web site. If you use a name other than logon, or create the Web site in an alternative location, you must modify the steps throughout this article accordingly. To create a new Web site in FrontPage , follow these steps: On the File menu, click New. Under Options, type the location where you want to store the new Web site in the following format: The new empty Web site that is named logon is opened in FrontPage

Create a database Create a database to store user names and passwords by using a database program such as Microsoft Office Access Note If you use a program other than Access to create the database, modify these steps accordingly. To create a database, follow these steps: In the task pane, click Blank database. In the Objects pane, click Tables, and then click New. Click Design View, and then click OK. In the corresponding Data Type column, click Text, and then click the Primary Key button on the toolbar appears as a key symbol. On the File menu, click Save. On the View menu, click Datasheet View. In the UID column, type testuser. In the PWD column, type password. On the File menu, click Close, and then quit Access Note For security reasons, passwords are restricted to a mixture of uppercase letters, lowercase letters, and numbers. Import the database Import the user name and the password database that you created into FrontPage To do so, follow these steps: Click Add File, locate and then click the logon. Click OK to import the database file. If you are prompted to create a database connection for this imported file, click No. Create the ASP pages You must create several files to work with this sample. First, create a home page for your Web site, a "nonsecure" page and a password-protected page for testing, and then the logon Web page and the logon include file. Create the home page This page serves as the default page for your site and includes links to the nonsecure page and the password-protected Web page that you create. To create a home page, follow these steps: At the footer area of the document window, click Code to show code view.

### Chapter 6 : 4 Ways to Create PDF Files - wikiHow

*Pages are for businesses, brands, organizations and public figures to share their stories and connect with people. Like profiles, Pages can be customized with stories, events and more.*

Create a new subpage  
Create a new notebook  
When you first install and run OneNote, a guide notebook is created for you that you can read through to learn more about how to use OneNote. While you can certainly append this notebook with your own notes, you might prefer creating a fresh notebook instead. In OneNote, you can have as many notebooks as you want. To create a new notebook, do the following: Click the File tab, and then click New. Under New Notebook, click where the new notebook should be stored for example, on your computer, and then type a description for the notebook into the Name box. If necessary, specify the Location or accept the suggested folder where the new notebook will be created. By default, a new notebook contains one notebook section that contains a blank page. You can rename the first section to give it a meaningful description. You can create additional sections and pages in your notebook at any time. Notebooks that you currently have open appear on the Navigation Bar, a vertical area near the left side of the OneNote program window. You can click the notebook icons on the Navigation Bar to switch between multiple notebooks that you may have open and you can right-click notebooks on the Navigation Bar to further interact with them. When you close a notebook by clicking to open another, the closed notebook is not deleted; it merely disappears from view until you open it again. You can organize notebooks by dragging their icons up or down on the Navigation Bar until they are shown in the order in which you want them to appear.

Top of Page  
Create a new section  
Whenever you create a new notebook, it automatically creates one new section for you. You can right-click its section tab and click the Rename command to give the first section a meaningful description. You can create additional sections at any time. To create a new section, do the following: Right-click any existing section tab in your notebook, and then click New Section. You can organize sections by dragging their tabs to the left or to the right until they are shown in the order in which you want them to appear.

Top of Page  
Create a new page  
Whenever you create a new section in your notebook, it automatically contains a single blank page. You can type a title for this page and begin to take notes on it. To create a new page, do the following: On the right side of the OneNote program window, over the column of page tabs, click the New Page button. You can organize pages by dragging their tabs up or down in the page tabs column until they are shown in the order in which you want them to appear.

Top of Page  
Create a new subpage  
Subpages are optional page designations that are displayed as indented page tabs. For example, you could have a main page in your notebook called "E-mail accounts" and then have subpages, each of which holds the username and password for the various e-mail accounts you have one account per subpage. However, if you find them useful, you can create subpages at any time. To create a new subpage, do the following: On the right side of the OneNote program window, click the tab of the page under which you want to create a new subpage. Over the column of page tabs, click the small arrow next to the New Page button. On the shortcut menu that appears, click New Subpage. You can promote subpages to normal pages by clicking their page tab, and then dragging the mouse pointer to the left, until the subpage tab appears lined up with your normal pages. Likewise, you can demote any existing page or subpage by clicking its page tab, and then dragging the mouse pointer to the left by one or two indent positions.

### Chapter 7 : Create pages - Documentation - Microsoft Graph

*It's easy to create a quick table of contents to other areas in your notes. You can create links to notebooks, sections, pages, and even specific paragraphs. Right-click the notebook name that the link should point to. On the shortcut menu, click Copy Link to Notebook. The link to the selected.*

Pages is a powerful word processor that lets you create stunning documents. A canvas for creativity. From the start, Pages places you in the perfect creative environment. Track changes, add highlights, and have threaded conversations with your team. Your edits are saved automatically. Record and edit audio clips. Now public speaking is nothing to be afraid of. With Presenter Mode, Pages turns your document into a ready-to-read speech with just a tap. Pages and Sketch, illustrate, and create documents to express your ideas with Apple Pencil on your iPad. Beta Edits that stick. With Smart Annotation, your edits stay with the marked-up text, making it easy for you and your team to incorporate changes. Work together in the same document, from across town or across the world. Work on any document. The same goes for Pages. So the documents your team creates using a Mac or iPad look the same on an iPhone or web browser – and vice versa. Teaming up with someone who uses Microsoft Word? Pages makes it simple. You can save Pages documents as Word files. Or import and edit Word documents right in Pages. Most popular Word features are supported, too. Even if you use different apps.

### Chapter 8 : Create and organize notebooks, sections, and pages - OneNote

*Many times the need arises to create multiple PDF documents from various sources and file types. This feature allows a PDF creation from a number of files within a directory. Once the pages are created, further editing can be done such as adding header and footer sections and including page numbering.*

Prerequisites[ edit ] In order to import pages generated from a 3rd party program into Wikipedia using AWB, you need: Article names can contain spaces and non-English characters. The text file with the list should be also saved in UTF-8 format if it contains non-English characters. Create the batch script[ edit ] In the folder where AWB is installed, create a batch script file with the name script. What the script does: Create link[ edit ] You can use the batch script above as it is, but this will briefly open a MS-DOS window at each article, that steals the focus. In order to avoid this, we must instruct the AWB to run the script in background. So create a shortcut to script. Then change the properties of the script - Shortcut. In the dialog window enter: In Make list Panel, choose Source: Text file UTF-8 , then click on Make list. The list of articles should be imported in the panel below. Using a custom module[ edit ] AWB allows to create a C module in order to find files while processing pages. They are different steps: Create all the files you want to upload, we highly recommend to put them in a separated folder Create the list of pages you want to create using a batch script or any other way even hand-made Create and setup the custom module, here is the explanations Click start Load the article list[ edit ] The easiest way to upload pages from your computer is to group all the source pages in the same folder, and to create a list where each article name is the same as the file name. Then select the file containing the list. Create and enable a custom module[ edit ] Next you will have to load a custom module. Here is an example of module selecting the file from "C: Then come back on the main window and click Start.

### Chapter 9 : Creating Simple ASP Pages

*In Pages, you can export any page layout document to Fixed layout, and any word-processing document to Fixed layout or Reflowable layout. 1 You can insert a table of contents into a book you create from a word-processing document.*

Add a web address or choose a page from your site. On a computer, open a site in new Google Sites. At the right, click Pages. On the page you want to hide, click More To publish your changes, at the top right, click Publish. Subpages are also hidden. Other sites and pages can link to the page. When you create a site or a page, it will have a header. Point to the header. At the left, click Delete. To re-add a header, at the top, point to "Enter site name" and click Add header. Point to the header and click Change image. Click Upload or Select image. Upload or choose an image and click Open or Select. To publish your changes, at the top right, click Publish. Point to the header and click Header type. Choose a size for the header. Point to the bottom of the page and click Add footer or Edit footer. Enter your text or make other edits. To change the background, point at the highlighted box. At the left, click Background. When done, click anywhere else on the page. To hide a footer, point to the footer, and at the bottom left click Hide. Classic Google Sites Note: Get help with new Google Sites. Create, delete, or move a page.