tiddlywiki personal setup

tiddlywiki personal setup: Crafting Your Ultimate Digital Workspace

tiddlywiki personal setup is more than just installing a piece of software; it's about architecting a deeply personal and highly efficient digital sanctuary. This powerful, open-source wiki engine offers unparalleled flexibility, allowing users to create interconnected notes, projects, and knowledge bases tailored precisely to their needs. Whether you're a student managing research, a writer organizing plotlines, a developer tracking code snippets, or simply someone looking to declutter their digital life, a well-configured TiddlyWiki can revolutionize your workflow. This comprehensive guide will walk you through the essential steps and considerations for building your ideal TiddlyWiki personal setup, from initial configuration to advanced customization and plugin integration. We'll explore how to optimize your TiddlyWiki for productivity, organization, and a seamless user experience, ensuring your personal wiki becomes an indispensable tool.

Table of Contents

Understanding TiddlyWiki's Core Concepts

Choosing Your TiddlyWiki Flavor

Essential Steps for Your TiddlyWiki Personal Setup

Structuring Your Personal Wiki Content

Enhancing Functionality with Plugins

Optimizing Performance and Backup Strategies

Maintaining and Evolving Your TiddlyWiki

Understanding TiddlyWiki's Core Concepts

TiddlyWiki operates on a unique principle: the entire wiki, including all its content and functionality, is

stored within a single HTML file. This makes it incredibly portable and self-contained. The fundamental building blocks of TiddlyWiki are called "tiddlers." Each tiddler can contain text, images, code, or any other form of information, and can be tagged, linked to other tiddlers, and formatted using TiddlyWiki's markup language. Understanding how these elements interact is key to a successful personal setup. The interconnected nature of tiddlers, facilitated by powerful linking mechanisms, is what truly distinguishes TiddlyWiki and enables the creation of a robust personal knowledge management system.

The wiki's interface is also highly dynamic and customizable. You can create custom views, navigation systems, and even entire dashboards to suit your workflow. This adaptability is a cornerstone of its appeal for personal use, as it moves beyond static document storage and becomes a living, breathing extension of your mind. Mastering the concepts of tiddlers, tags, links, and the underlying structure empowers you to build a system that grows with your needs.

Choosing Your TiddlyWiki Flavor

While the core TiddlyWiki engine is the same, several approaches exist for running and managing your wiki. The choice significantly impacts your personal setup and how you interact with your data. Each method offers distinct advantages depending on your technical comfort and desired features.

The Standard Single-File HTML Wiki

This is the most basic and arguably the purest form of TiddlyWiki. You download a single HTML file, and all your content is saved directly within it. For saving changes, you typically need a browser plugin (like the TiddlyWiki Button) or a Node.js-based saver. This approach is excellent for maximum portability and simplicity, allowing you to carry your entire wiki on a USB drive or in cloud storage without complex installations. It's a great starting point for many users exploring TiddlyWiki for the first time.

TiddlyWiki with Node.js

For users who want more advanced features, especially around file management and plugin development, running TiddlyWiki with Node.js is a powerful option. This involves using Node.js as a server to host your wiki, enabling features like automatic saving, a richer plugin ecosystem, and easier integration with other tools. It provides a more robust and scalable environment for extensive personal wikis, offering greater control over your setup and allowing for custom scripts and automated workflows.

Dedicated TiddlyWiki Apps

Several third-party applications have been developed to offer a more integrated experience, often wrapping TiddlyWiki in a desktop application. Examples include TiddlyDesktop and TiddlyWiki5-Desktop. These apps often bundle TiddlyWiki with a file saver, making the saving process seamless without requiring browser extensions or Node.js. They provide a familiar desktop application feel while retaining the core flexibility of TiddlyWiki. This is often the preferred method for users who want a straightforward, install-and-go solution with robust saving capabilities.

Essential Steps for Your TiddlyWiki Personal Setup

Regardless of the TiddlyWiki flavor you choose, certain foundational steps are crucial for a well-organized and functional personal setup. These initial configurations lay the groundwork for a system that supports your productivity and knowledge management goals. Taking the time to establish these fundamentals will save considerable effort down the line.

Initial Configuration and Welcome Tiddlers

Upon first opening your TiddlyWiki, you'll likely encounter welcome tiddlers that guide you through the basics. It's wise to read these carefully, as they often contain instructions on saving, creating tiddlers, and understanding the interface. Customize these introductory tiddlers to reflect your personal goals for the wiki. You might want to create a "Start Here" tiddler that outlines your intended structure or links to your most frequently accessed sections. This initial organization is paramount.

Establishing a Tagging System

Tags are one of TiddlyWiki's most powerful features for organizing information. Develop a consistent tagging convention early on. Think about broad categories (e.g., `work`, `personal`, `ideas`, `projects`) and more specific tags as needed. A well-defined tagging system allows you to quickly filter and retrieve related tiddlers, creating dynamic collections of information without rigid hierarchical structures. Experiment with how you group and categorize your tiddlers; consistency is key.

Creating Essential Navigation Tiddlers

To navigate your wiki efficiently, you'll need dedicated navigation tiddlers. Common examples include a "Table of Contents" tiddler, a "Dashboard" tiddler that links to your most important areas, or "Index" tiddlers for specific categories. These tiddlers act as your central hubs, providing quick access to the parts of your wiki you use most often. Consider how you naturally think about your information and design navigation accordingly.

Structuring Your Personal Wiki Content

The way you structure your tiddlers is fundamental to the usability and effectiveness of your TiddlyWiki personal setup. A logical and intuitive structure makes information retrieval effortless and encourages consistent use. Think of your wiki not just as a collection of notes, but as an interconnected web of knowledge.

Hierarchical vs. Networked Structure

TiddlyWiki excels at both hierarchical and networked organization. You can create parent-child relationships between tiddlers using explicit links or rely more on tags and backlinks for a fluid, network-like structure. For a personal setup, a hybrid approach often works best. Use folders (or tagged tiddlers that mimic folders) for broad categories, but leverage internal links to connect related ideas across different branches of your knowledge tree. This allows for both clear organization and emergent connections.

Using Tiddler Titles Effectively

Meaningful and consistent tiddler titles are crucial for searchability and clarity. Aim for titles that are descriptive and concise. Avoid overly generic titles or those that are too long. Consider using a consistent prefix or suffix for certain types of tiddlers (e.g., 'Project - [Project Name]', 'Idea - [Idea Title]'). This helps in quickly identifying the nature of a tiddler at a glance and improves the effectiveness of searches.

Leveraging Transclusion for Dynamic Content

Transclusion allows you to embed the content of one tiddler into another. This is incredibly powerful for creating dynamic content and avoiding repetition. For instance, you could have a "Project Template" tiddler that includes standard sections, and then transclude this template into each new project tiddler. Any changes made to the template would then be reflected across all projects using it. This is a cornerstone of efficient TiddlyWiki personal setup for managing recurring structures.

Enhancing Functionality with Plugins

The TiddlyWiki plugin system is a gateway to extending the core functionality and tailoring your wiki to specific needs. A vast ecosystem of community-developed plugins is available, offering everything from advanced task management to rich text editing and visual aids. Carefully selecting and installing relevant plugins can dramatically enhance your TiddlyWiki personal setup.

Popular Plugin Categories

When looking for plugins, consider categories that align with your goals. Some of the most impactful categories for personal setups include:

- Task Management: Plugins for to-do lists, Kanban boards, and project timelines.
- Note-Taking Enhancements: Plugins for mind maps, timelines, and advanced text editors.
- Visualization: Plugins for charts, graphs, and flow diagrams to represent data.

- Integration: Plugins that connect TiddlyWiki to other services or tools.
- Theming and Appearance: Plugins to customize the look and feel of your wiki.

Finding and Installing Plugins

Plugins are typically found on the official TiddlyWiki website, community forums, or GitHub repositories. Installation is usually straightforward, often involving dragging and dropping a plugin file into your wiki or copying tiddler content. Always read the plugin's documentation carefully for installation instructions and any dependencies.

Managing Your Plugin Library

As your wiki grows, so too might your plugin collection. It's essential to manage your plugins effectively. Keep a dedicated tiddler listing all installed plugins, their versions, and brief descriptions. This helps in troubleshooting issues and understanding which plugins are active. Regularly review your plugins to ensure they are still relevant and necessary, as too many can sometimes impact performance.

Optimizing Performance and Backup Strategies

A well-optimized TiddlyWiki ensures a smooth user experience, even with a large amount of data. Coupled with a robust backup strategy, you can safeguard your precious digital knowledge base. These are critical aspects of a sustainable TiddlyWiki personal setup.

Performance Considerations

For larger wikis, performance can become a concern. Techniques to	improve speed include:
---	------------------------

- Minimizing the number of active plugins.
- Optimizing images for web use.
- Using efficient tiddler structures and avoiding excessive transclusion in frequently viewed pages.
- Regularly cleaning up unused tiddlers or drafts.

Browser caching also plays a significant role. Ensure your browser is set to cache TiddlyWiki files appropriately.

Implementing a Reliable Backup System

Your TiddlyWiki is a single file, making backups incredibly simple yet critically important. Never underestimate the need for regular backups. Consider these strategies:

- Automated Backups: If using Node.js or a desktop app, configure automatic daily or hourly backups.
- Cloud Sync Services: Utilize services like Dropbox, Google Drive, or OneDrive to automatically sync your TiddlyWiki file. This provides version history and offsite backups.

 Manual Backups: Regularly save a copy of your TiddlyWiki file to an external hard drive or a different cloud location.

The key is to have multiple, redundant backup methods in place so that data loss is virtually impossible.

Maintaining and Evolving Your TiddlyWiki

Your TiddlyWiki personal setup is not a static entity; it's a living system that should evolve with your needs and understanding. Regular maintenance and a willingness to adapt are vital for its long-term success and continued utility.

Regular Review and Refinement

Periodically review your wiki's structure, tagging system, and navigation. Are there areas that are becoming difficult to navigate? Are your tags still relevant? Is the information organized logically? Set aside time, perhaps monthly or quarterly, to prune unnecessary content, refine your organizational schemes, and update your navigation to reflect your current priorities. This proactive approach keeps your wiki agile.

Adapting to New Needs

As your projects, interests, or workflows change, so too should your TiddlyWiki. Don't be afraid to experiment with new plugins, reconfigure your existing structure, or adopt new organizational principles. TiddlyWiki's flexibility is its greatest strength, and embracing that adaptability ensures your

wiki remains a relevant and powerful tool throughout your personal and professional life. The journey of setting up and refining your TiddlyWiki is one of continuous learning and optimization.

FAQ

Q: What is the primary advantage of using TiddlyWiki for personal knowledge management?

A: The primary advantage of TiddlyWiki for personal knowledge management lies in its single-file, self-contained nature, combined with unparalleled flexibility. This means your entire knowledge base is portable, easy to back up, and can be customized precisely to your workflow using tiddlers, tags, links, and plugins, allowing for a truly bespoke digital workspace.

Q: How do I save my changes in a standard TiddlyWiki HTML file?

A: Saving changes in a standard TiddlyWiki HTML file typically requires either a browser extension (like the TiddlyWiki Button) that enables saving, or using a Node.js server environment with a file saver. Some browsers also offer built-in download functionality that can save the modified HTML.

Q: What are tiddlers, and how are they used in a TiddlyWiki personal setup?

A: Tiddlers are the fundamental building blocks of TiddlyWiki, each representing a distinct piece of information – be it text, an image, code, or a configuration setting. In a personal setup, tiddlers are used to store notes, project details, research findings, to-do items, and any other information you wish to organize and connect.

Q: Is TiddlyWiki suitable for beginners, or does it require advanced technical skills?

A: TiddlyWiki can be used by beginners, especially with the standard single-file HTML version. The initial setup and basic usage are quite accessible. However, to leverage its full power and customize extensively, users may benefit from understanding basic HTML, CSS, and TiddlyWiki's markup, or by exploring plugins.

Q: How can I create a hierarchical structure within my TiddlyWiki?

A: You can create a hierarchical structure in TiddlyWiki by using tiddler titles that suggest parent-child relationships (e.g., "ParentTiddler/ChildTiddler" or using prefixes). More effectively, you can use links within tiddlers to connect related items and create a visual or functional hierarchy, and also employ tags to group related tiddlers.

Q: What are the benefits of using Node.js to run TiddlyWiki?

A: Running TiddlyWiki with Node.js offers several benefits for a personal setup, including automatic saving capabilities, a richer plugin development environment, easier integration with other command-line tools, and more robust file management, providing a more powerful and flexible platform for managing your wiki.

Q: How important is the tagging system in a TiddlyWiki personal setup?

A: The tagging system is critically important in a TiddlyWiki personal setup. Tags provide a flexible way to categorize, filter, and retrieve tiddlers, allowing you to create dynamic collections of information without being constrained by rigid folder structures. A well-defined tagging strategy enhances organization and navigability.

Q: Can I integrate TiddlyWiki with other productivity tools?

A: Yes, TiddlyWiki can be integrated with other productivity tools, especially when using the Node.js version or through specific plugins. This can include syncing with cloud storage, exporting data to other formats, or using custom scripts to automate workflows between TiddlyWiki and other applications.

Q: What is transclusion in TiddlyWiki, and how can it improve my setup?

A: Transclusion in TiddlyWiki refers to the ability to embed the content of one tiddler into another. This is highly beneficial for personal setups as it allows you to avoid content duplication, create reusable templates, and build dynamic pages where updates to a single source tiddler are reflected everywhere it's transcluded.

Tiddlywiki Personal Setup

Find other PDF articles:

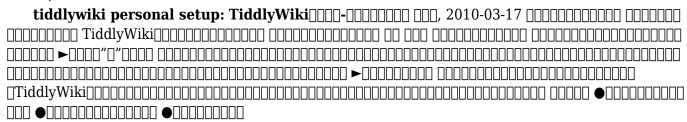
 $\underline{https://phpmyadmin.fdsm.edu.br/personal-finance-02/pdf?docid=uKm66-7677\&title=how-to-build-credit-with-chase.pdf}$

tiddlywiki personal setup: Wikis For Dummies Dan Woods, Peter Thoeny, 2011-02-08 Corporations have finally realized the value of collaboration tools for knowledge sharing and Wiki is the open source technology for creating collaborative Web sites, as either a public site on the Internet or on a private intranet site Shows readers how to set up Wikis in a corporate setting or on a personal site so that users can retrieve information, post information, and edit the content Covers everything from choosing a Wiki engine to administration and maintenance Discusses the advantages of using Wiki in a corporate environment, which companies such as Microsoft, Boeing, Disney, and Motorola have already discovered

tiddlywiki personal setup: Rule the Web Mark Frauenfelder, 2007-06-12 In Rule the Web, you'll learn how to: * Browse recklessly, free from viruses, ads, and spyware * Turn your browser into a secure and powerful anywhere office * Raze your old home page and build a modern Web masterpiece * Get the news so fast it'll leave skidmarks on your inbox * Fire your broker and let the Internet make you rich * Claim your fifteen megabytes of fame with a blog or podcast You use the Web to shop, do your banking, have fun, find facts, connect with family, share your thoughts with the world, and more. But aren't you curious about what else the Web can do for you? Or if there are better, faster, or easier ways to do what you're already doing? Let the world's foremost technology

writer, Mark Frauenfelder, help you unlock the Internet's potential—and open up a richer, nimbler, and more useful trove of resources and services, including: EXPRESS YOURSELF, SAFELY. Create and share blogs, podcasts, and online video with friends, family, and millions of potential audience members, while protecting yourself from identity theft and fraud. DIVIDE AND CONQUER. Tackle even the most complex online tasks with ease, from whipping up a gorgeous Web site to doing all your work faster and more efficiently within your browser, from word processing to investing to planning a party. THE RIGHT WAY, EVERY TIME. Master state-of-the-art techniques for doing everything from selling your house to shopping for electronics, with hundreds of carefully researched tips and tricks. TIPS FROM THE INSIDERS. Mark has asked dozens of the best bloggers around to share their favorite tips on getting the most out of the Web.

tiddlywiki personal setup: Personal Knowledge Models with Semantic Technologies Max Völkel, 2011



tiddlywiki personal setup: Ajax and REST Recipes Christian Gross, 2007-03-01 Ajax is one of the hottest new methodologies on the web, bit it requires a lot of coding, and there are some inherent problems with Ajax applications. This book offers more than 50 adaptable recipes for common tasks using Ajax, DOM Scripting, and REST techniques, saving hours of development time. These provide complete solutions for form validation, drag and drop functionality, data sorting, data presentation techniques, application architecture, debugging, performance enhancements, server-side techniques for web services, and much more. The book makes use of REST and other design patterns, and many popular JavaScript libraries, focusing is on efficiency, optimization and reusability.

tiddlywiki personal setup: The Social Media Bible Lon Safko, 2010-10-05 The bestselling bible for social media is now completely revised and updated! The Social Media Bible, Second Edition (www.TSMB2.com) is the most comprehensive resource that transforms the way corporate, small business, and non-profit companies use social media to reach their desired audiences with power messages and efficiency. In this Second Edition, each of the three parts - Tactics, Tools, and Strategies - have been updated to reflect the most current social media trends. Covers all major new software applications, including features and benefits, in detail Lists more than 120 companies integral to the social media industry with updated data, products, services, and links Includes advanced topics like measuring social media return on investment (ROI) and how to develop and implement the Five Steps to Social Media Success strategy plan Includes dozens of social media ROI case studies Author is a widely acknowledged social media authority with numerous media appearances and speaking engagements The Social Media Bible, Second Edition gives you a fully up-to-date toolbox to revamp your marketing strategy and create new opportunities for growth.

tiddlywiki personal setup: Information Trapping Tara Calishain, 2007 How many times have you run a Google search that resulted in thousands of results? With over 8 billion pages online and more posted every day, the Web more than likely contains the information you're looking for - if only you could find it. In this book, Internet-search-engine expert Tara Calishain makes researching more efficient and rewarding for anyone for whom the Web is an indispensable tool. She does so by teaching the latest techniques for building automated information-gathering systems. As an alternative to the typical one-time search for information, Tara demonstrates how readers can use RSS feeds, page monitoring tools, and other software to set up information streams of many different data types - from text to multimedia to conversations - for capture and review.

tiddlywiki personal setup: *E-Learning for Geographers: Online Materials, Resources, and Repositories* Rees, Philip, MacKay, Louise, Martin, David, Durham, Helen, 2008-11-30 This book

provides a useful reference to the latest advancements in the area of educational technology and e-learning--Provided by publisher.

tiddlywiki personal setup: Market Intelligence Resources 2008,

tiddlywiki personal setup: Handbook of Research on Human Performance and Instructional Technology Song, Holim, Kidd, Terry T., 2009-10-31 This book addresses the connection between human performance and instructional technology with teaching and learning, offering innovative ideas for instructional technology applications and elearning--Provided by publisher.

tiddlywiki personal setup: <u>Human Computer Interaction: Concepts, Methodologies, Tools, and Applications</u> Ang, Chee Siang, Zaphiris, Panayiotis, 2008-10-31 Penetrates the human computer interaction (HCI) field with breadth and depth of comprehensive research.

tiddlywiki personal setup: Loose Wire Jeremy Wagstaff, 2006-09 EVER GET THE FEELING that technology is taking over your life and not asking you first? When you've mislaid that important file or can't connect your new camera, do you just want to hurl your computer out of the window? When your kids/friends/grandparents start talking about blogging, podcasting and RSS feeds do you nod as wisely as you can while wrestling with the urge to throw them out of the window too? The bad news is that technology isn't going away. The good news is that, by picking up this book, you're halfway to making it work for you - not against you. Loose Wire is a compilation of Jeremy Wagstaff's most popular weekly columns on personal technology from The Wall Street Journal Asia and the Far Eastern Economic Review. An ordinary person's primer on technology, Loose Wire explains - in jargon-free language and real sentences - what has happened over the past few years, from the rise of the mobile phone to phishing, to where we are heading, as well as hands-on, practical advice about how to enjoy the ride. ABOUT THE AUTHOR Jeremy Wagstaff has worked as a journalist since 1986 - for the BBC, Reuters, The Wall Street Journal and the Far Eastern Economic Review. Most of that time has been spent in Asia, covering uprisings, wars, colonial retreats and the odd (sometimes very odd) press conference. No techie, his interest in technology grew out of a realization that it was changing the way journalists - and the world - work, and that following it would probably be a better idea than fighting it. Since 2000 he has been writing a technology column and has since 2004 appeared regularly on the BBC World Service. He also keeps a blog at www.loosewireblog.com.

tiddlywiki personal setup: Advances in Grid and Pervasive Computing Paolo Bellavista, Ruay-Shiung Chang, Han-Chieh Chao, Shin-Feng Lin, Peter M.A. Sloot, 2010-04-23 This book constitutes the proceedings of the 5th International Conference, CPC 2010, held in Hualien, Taiwan in May 2010. The 67 full papers are carefully selected from 184 submissions and focus on topics such as cloud and Grid computing, peer-to-peer and pervasive computing, sensor and moile networks, service-oriented computing, resource management and scheduling, Grid and pervasive applications, semantic Grid and ontologies, mobile commerce and services.

tiddlywiki personal setup: Mac Life, 2007-06 MacLife is the ultimate magazine about all things Apple. It's authoritative, ahead of the curve and endlessly entertaining. MacLife provides unique content that helps readers use their Macs, iPhones, iPods, and their related hardware and software in every facet of their personal and professional lives.

tiddlywiki personal setup: Social Software Engineering Jessica Keyes, 2016-04-19 Although the precepts of software engineering have been around for decades, the field has failed to keep pace with rapid advancements in computer hardware and software. Modern systems that integrate multiple platforms and architectures, along with the collaborative nature of users who expect an instantaneous global reach via the Internet, require u

tiddlywiki personal setup: Open Education and Education for Openness, 2019-02-11 The essays in this edited collection reflect on the nature of open education resources, where the question on openness for education emerges. What is remarkable today are the ways that teachers and institutions now begin to form part of the processes of global exchange and production of a network of global educational commons. The question about the significance of this development, their limits and the consequences for practitioners and institutions from the perspective of teachers is extremely

complex. For example, the policy agenda of institutions, states, and international organizations related to the regulation of new technologies facilitates the existence and viability of those resources. This has consequences for the ways that those resources are used and produced by educators. Contributors to this collection, each on their own way, argue that Open Education involves a commitment to openness and is therefore inevitably a political and social project. This books ends with a challenge for those engaged in exploring the potential impacts and possibilities of open education initiatives. The open education paradigm and its consequences for educators and learners speak of an uneven geography where the access to technological infrastructure does not necessarily imply freedom or openness. In those instances, openness in education related to open education initiatives requires an engagement in research about the ways in which policy, cultural, digital and educational environments facilitate a political commitment to open systems of knowledge production and distribution. One thing is sure, as the essays in this book demonstrated so clearly, these developments promise an implicit paradigm of openness and democratic collaboration in education that remains to be realized.

tiddlywiki personal setup: Recent Trends and Developments in Social Software John G Breslin, Thomas N. Burg, Hong-Gee Kim, Tom Raftery, Jan-Hinrik Schmidt, 2010-10-08 BlogTalk, the International Conference on Social Software, brings together different groups of people using and advancing the Internet and its usage: technical and conceptual developers, researchers with interdisciplinary backgrounds, and practitioners alike. The focus is on social software as an expression of a culture that is based on the exchange of information, ideas and knowledge. The present volume includes 6 papers from BlogTalk 2008 as well as 11 papers from BlogTalk 2009. The areas discussed include: forms and consequences of emerging social software practices; social software in enterprise and educational environments; the political impact of social software; applications, prototypes, concepts and standards.

tiddlywiki personal setup: Wiki Writing Robert Cummings, Matt Barton, 2008-11-25 An indispensable and engaging guide to using wikis in the classroom

tiddlywiki personal setup: Analog In, Digital Out Brendan Dawes, 2006-09-06 Creativity is an innate human impulse, many people believe, something we're born with but too often "grow out of" as adult lives make more and more demands. Fortunately for us, the creative drive continues to run strong in legendary designer Brendan Dawes. Habitually alert to the happy accident, and possessed of highly eclectic interests and a guirky wit, he has happened into his perfect career. Around this habit-call it a philosophy-of asking, "Why does this have to be this way? What if . . .," Dawes has built magneticNorth, an acclaimed Web and interaction design practice, based in Manchester, U.K. In this unique book, Dawes invites readers inside a series of his personal projects to get a view of his process--his creative seeing, making, and playing. He encourages designers to look beyond the normal tools of their trade to find inspiration in the most unlikely of places: tubs of children's clay, anonymous notes, household plumbing fixtures, jazz music, snow globes, fast-food take-out bags, airport departure gates, and more. Brilliant, original, and always grounded in the needs of users, Dawes shares both the techniques he has created and the key lessons he has learned in design: why comfort is the enemy of creativity; how mistakes can be celebrated instead of feared, and how to strip design to its purest and most powerful forms. Known worldwide for his entertaining and inspirational presentations, Dawes now brings profound insights to a book that is certain to become a classic inspiration for designers of every type. Brendan Dawes is Creative Director of the interactive design group magneticNorth, based in Manchester, UK. His clients include the Walt Disney Co., the BBC, Kellogg's, and Coca-Cola. Dawes' work has been featured in numerous journals, including idN, Creative Review, MacUser, Computer Arts, Create, The Guardian, and Communications Arts. He was also featured in New Masters of Flash and other books, and is the author of Flash ActionScript for Designers: Dra, g Slide, Fade. Dawes spends much of the year speaking at conferences around the world, including the HOW Design Conference and Flashforward

is now commonplace: links and linking structure nearly all of our experiences online. Yet the literary, as opposed to commercial, potential of hypertext has receded. One of the few tools still focused on hypertext as a means for digital storytelling is Twine, a platform for building choice-driven stories without relying heavily on code. In Twining, Anastasia Salter and Stuart Moulthrop lead readers on a journey at once technical, critical, contextual, and personal. The book's chapters alternate careful, stepwise discussion of adaptable Twine projects, offer commentary on exemplary Twine works, and discuss Twine's technological and cultural background. Beyond telling the story of Twine and how to make Twine stories, Twining reflects on the ongoing process of making. While there have certainly been attempts to study Twine historically and theoretically... no single publication has provided such a detailed account of it. And no publication has even attempted to situate Twine amongst its many different conversations and traditions, something this book does masterfully. —James Brown, Rutgers University, Camden

Related to tiddlywiki personal setup

TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is designed to fit

TiddlyWiki v5.3.8 — a non-linear personal web notebook Welcome to TiddlyWiki, a unique non-linear notebook for capturing, organising and sharing complex information Use it to keep your to-do list, to plan an essay or novel, or to

TiddlyWiki: TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is

A Gentle Guide to TiddlyWiki Starting with the basics, TiddlyWiki is a note-taking web application you can download for free, store wherever you like and customise however you wish. Use it to capture,

Community Plugins: TiddlyWiki v5.3.8 — a non-linear personal I have created plugin for TiddlyWiki 5 which allows you to use MathJax (math in TeX and MathML) inside TiddlyWiki 5. It's unofficial plugin and it doesn't follow general policy of

TiddlyWiki MultiWikiServer — TiddlyWiki for the People MultiWikiServer is a new development that drastically improves TiddlyWiki 's capabilities when running as a server under Node.js. It brings TiddlyWiki up to par with common web-based tools

Plugins: TiddlyWiki v5.3.8 — a non-linear personal web notebook Plugin Mechanism The PluginMechanism tiddler contains more details about how plugins are implemented internally. You can open the plugin details in the ControlPanel on the

GettingStarted: TiddlyWiki v5.3.8 — a non-linear personal web The easiest way to use TiddlyWiki is to sign up for a free account with Tiddlyhost, an independently run community service. If you find Tiddlyhost useful, please consider donation or

TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is designed to fit

TiddlyWiki v5.3.8 — a non-linear personal web notebook Welcome to TiddlyWiki, a unique non-linear notebook for capturing, organising and sharing complex information Use it to keep your to-do list, to plan an essay or novel, or to

One of the community: TiddlyWiki v5.3.8 — a non-linear One of the community: TiddlyWiki v5.3.8 — a non-linear	
https://talk.tidgi.fun/topic/6 [[[[]]] https://bramchen.github.io/tw5-docs/zh-Hans/ [[

https://keatonlao.github.io/tiddlywiki-xp/

TiddlyWiki: TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is

A Gentle Guide to TiddlyWiki Starting with the basics, TiddlyWiki is a note-taking web application you can download for free, store wherever you like and customise however you wish. Use it to capture,

Community Plugins: TiddlyWiki v5.3.8 — a non-linear personal web I have created plugin for TiddlyWiki 5 which allows you to use MathJax (math in TeX and MathML) inside TiddlyWiki 5. It's unofficial plugin and it doesn't follow general policy of

TiddlyWiki MultiWikiServer — TiddlyWiki for the People MultiWikiServer is a new development that drastically improves TiddlyWiki 's capabilities when running as a server under Node.js. It brings TiddlyWiki up to par with common web-based

Plugins: TiddlyWiki v5.3.8 — a non-linear personal web notebook Plugin Mechanism The PluginMechanism tiddler contains more details about how plugins are implemented internally. You can open the plugin details in the ControlPanel on the

GettingStarted: TiddlyWiki v5.3.8 — a non-linear personal web The easiest way to use TiddlyWiki is to sign up for a free account with Tiddlyhost, an independently run community service. If you find Tiddlyhost useful, please consider donation

TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is designed to fit

TiddlyWiki v5.3.8 — a non-linear personal web notebook Welcome to TiddlyWiki, a unique non-linear notebook for capturing, organising and sharing complex information Use it to keep your to-do list, to plan an essay or novel, or to

 $https://talk.tidgi.fun/topic/6 ~ \cite{topic} https://bramchen.github.io/tw5-docs/zh-Hans/ ~ \cite{topic} https://keatonlao.github.io/tiddlywiki-xp/$

TiddlyWiki: TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is

A Gentle Guide to TiddlyWiki Starting with the basics, TiddlyWiki is a note-taking web application you can download for free, store wherever you like and customise however you wish. Use it to capture,

Community Plugins: TiddlyWiki v5.3.8 — a non-linear personal web I have created plugin for TiddlyWiki 5 which allows you to use MathJax (math in TeX and MathML) inside TiddlyWiki 5. It's unofficial plugin and it doesn't follow general policy of

TiddlyWiki MultiWikiServer — TiddlyWiki for the People MultiWikiServer is a new development that drastically improves TiddlyWiki 's capabilities when running as a server under Node.js. It brings TiddlyWiki up to par with common web-based

Plugins: TiddlyWiki v5.3.8 — a non-linear personal web notebook Plugin Mechanism The PluginMechanism tiddler contains more details about how plugins are implemented internally. You can open the plugin details in the ControlPanel on the

GettingStarted: TiddlyWiki v5.3.8 — a non-linear personal web The easiest way to use TiddlyWiki is to sign up for a free account with Tiddlyhost, an independently run community service. If you find Tiddlyhost useful, please consider donation

TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool

for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is designed to fit

TiddlyWiki v5.3.8 — a non-linear personal web notebook Welcome to TiddlyWiki, a unique non-linear notebook for capturing, organising and sharing complex information Use it to keep your to-do list, to plan an essay or novel, or to

TiddlyWiki: TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is

A Gentle Guide to TiddlyWiki Starting with the basics, TiddlyWiki is a note-taking web application you can download for free, store wherever you like and customise however you wish. Use it to capture,

Community Plugins: TiddlyWiki v5.3.8 — a non-linear personal I have created plugin for TiddlyWiki 5 which allows you to use MathJax (math in TeX and MathML) inside TiddlyWiki 5. It's unofficial plugin and it doesn't follow general policy of

TiddlyWiki MultiWikiServer — TiddlyWiki for the People MultiWikiServer is a new development that drastically improves TiddlyWiki 's capabilities when running as a server under Node.js. It brings TiddlyWiki up to par with common web-based tools

Plugins: TiddlyWiki v5.3.8 — a non-linear personal web notebook Plugin Mechanism The PluginMechanism tiddler contains more details about how plugins are implemented internally. You can open the plugin details in the ControlPanel on the

GettingStarted: TiddlyWiki v5.3.8 — a non-linear personal web The easiest way to use TiddlyWiki is to sign up for a free account with Tiddlyhost, an independently run community service. If you find Tiddlyhost useful, please consider donation or

TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is designed to fit

TiddlyWiki v5.3.8 — a non-linear personal web notebook Welcome to TiddlyWiki, a unique non-linear notebook for capturing, organising and sharing complex information Use it to keep your to-do list, to plan an essay or novel, or to

_ חחחח	Chinese	Community:	Tiddly\	Wiki v5.3.8	— a no	on-linear	
1 11 11 11 1	CHILLOSC	Community	IIIUUI	11111 101010	u 111	JII IIIICUI	

 $https://talk.tidgi.fun/topic/6 ~ \cite{topic} https://bramchen.github.io/tw5-docs/zh-Hans/ ~ \cite{topic} https://keatonlao.github.io/tiddlywiki-xp/$

TiddlyWiki: TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is

A Gentle Guide to TiddlyWiki Starting with the basics, TiddlyWiki is a note-taking web application you can download for free, store wherever you like and customise however you wish. Use it to capture,

Community Plugins: TiddlyWiki v5.3.8 — a non-linear personal I have created plugin for TiddlyWiki 5 which allows you to use MathJax (math in TeX and MathML) inside TiddlyWiki 5. It's unofficial plugin and it doesn't follow general policy of

TiddlyWiki MultiWikiServer — TiddlyWiki for the People MultiWikiServer is a new development that drastically improves TiddlyWiki 's capabilities when running as a server under Node.js. It brings TiddlyWiki up to par with common web-based tools

Plugins: TiddlyWiki v5.3.8 — a non-linear personal web notebook Plugin Mechanism The PluginMechanism tiddler contains more details about how plugins are implemented internally. You can open the plugin details in the ControlPanel on the

GettingStarted: TiddlyWiki v5.3.8 — a non-linear personal web The easiest way to use TiddlyWiki is to sign up for a free account with Tiddlyhost, an independently run community service. If you find Tiddlyhost useful, please consider donation or

TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is designed to fit

TiddlyWiki v5.3.8 — a non-linear personal web notebook Welcome to TiddlyWiki, a unique non-linear notebook for capturing, organising and sharing complex information Use it to keep your to-do list, to plan an essay or novel, or to

 $https://talk.tidgi.fun/topic/6 ~ \cite{topic} https://bramchen.github.io/tw5-docs/zh-Hans/ ~ \cite{topic} https://keatonlao.github.io/tiddlywiki-xp/$

TiddlyWiki: TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is

A Gentle Guide to TiddlyWiki Starting with the basics, TiddlyWiki is a note-taking web application you can download for free, store wherever you like and customise however you wish. Use it to capture,

Community Plugins: TiddlyWiki v5.3.8 — a non-linear personal I have created plugin for TiddlyWiki 5 which allows you to use MathJax (math in TeX and MathML) inside TiddlyWiki 5. It's unofficial plugin and it doesn't follow general policy of

TiddlyWiki MultiWikiServer — TiddlyWiki for the People MultiWikiServer is a new development that drastically improves TiddlyWiki 's capabilities when running as a server under Node.js. It brings TiddlyWiki up to par with common web-based tools

Plugins: TiddlyWiki v5.3.8 — a non-linear personal web notebook $\,\,$ Plugin Mechanism The PluginMechanism tiddler contains more details about how plugins are implemented internally. You can open the plugin details in the ControlPanel on the

GettingStarted: TiddlyWiki v5.3.8 — a non-linear personal web The easiest way to use TiddlyWiki is to sign up for a free account with Tiddlyhost, an independently run community service. If you find Tiddlyhost useful, please consider donation or

Comment accéder à mon compte ? - Résolue Pour accéder à votre compte PMU.fr, rien de plus simple ! Vous avez besoin de : Votre numéro client à 10 chiffres Votre date de naissance Votre code confidentiel à 6 chiffres Puis rendez

Mon Compte - FAQ PMU Pour clôturer, supprimer, fermer un compte PMU.fr , veuillez procéder comme suit : 1. Cliquez sur votre icone de compte en haut à droite de votre écran. 2. Cliquez sur

Comment réinitialiser mon code confidentiel depuis l'appli 1. Cliquez sur l'onglet "Connexion/Inscription" 2. Sélectionnez "Code confidentiel oublié" 3. Entrez votre numéro client 4. Puis faites "Valider" pour recevoir un lien qui vous

FAQ PMU - Toute l'aide en ligne hippique, sport et poker PMU Bienvenue sur la communauté PMU 1 Un espace convivial pour échanger entre joueurs 2 Avec des discussions et toute l'aide en ligne 3 Plus des débats, des pronos, des actus et des jeux !

Comment installer les dernières versions des applications - FAQ Bonjour à tous, Si vous rencontrez un problème pour installer la dernière version de votre application Android, nous vous invitons à suivre cette procédure de contournement. PMU.fr

Comment accéder à mon Compte PMU+ ? - Résolue - FAQ PMU Pour accéder à votre Compte PMU+, rien de plus simple! Vous avez besoin de : Votre numéro client à 10 chiffres Votre date de

naissance Votre code confidentiel à 6

Comment me connecter à la nouvelle Communauté ? - Avec J'ai un compte Communauté, je souhaite me connecter à la nouvelle Communauté : Rendez-vous sur defis.pmu.fr Cliquez sur "se connecter" en haut à droite Saisissez vos identifiants

Tout savoir sur le site PMU point de vente / 2021 Hello la communauté! Votre nouveau site PMU point de vente et PMU.fr fait peau neuve. Nos Faq avec les visuels animés ont été mise à jour pour votre confort. Si vous

Vérificateur de gain : comment ça marche ? - Avec Réponse (s) Pour cela, rendez-vous sur le site pmu.fr/point-de-vente puis cliquez sur le QR code en haut à droite de votre écran. Rentrez votre numéro de validation à 24 chiffres : Sur votre application

Comment clôturer un compte ? - Avec Réponse (s) Pour clôturer, supprimer, fermer un compte PMU.fr , veuillez procéder comme suit : 1. Cliquez sur votre icone de compte en haut à droite de votre écran. 2. Cliquez sur gérer mon

TiddlyWiki v5.3.8 — a **non-linear personal web notebook** TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is designed to fit

TiddlyWiki v5.3.8 — a non-linear personal web notebook Welcome to TiddlyWiki, a unique non-linear notebook for capturing, organising and sharing complex information Use it to keep your to-do list, to plan an essay or novel, or to

TiddlyWiki: TiddlyWiki v5.3.8 — a non-linear personal web notebook TiddlyWiki is a rich, interactive tool for manipulating complex data with structure that doesn't easily fit into conventional tools like spreadsheets or wordprocessors. TiddlyWiki is

A Gentle Guide to TiddlyWiki Starting with the basics, TiddlyWiki is a note-taking web application you can download for free, store wherever you like and customise however you wish. Use it to capture,

Community Plugins: TiddlyWiki v5.3.8 — a non-linear personal web I have created plugin for TiddlyWiki 5 which allows you to use MathJax (math in TeX and MathML) inside TiddlyWiki 5. It's unofficial plugin and it doesn't follow general policy of

TiddlyWiki MultiWikiServer — TiddlyWiki for the People MultiWikiServer is a new development that drastically improves TiddlyWiki 's capabilities when running as a server under Node.js. It brings TiddlyWiki up to par with common web-based

Plugins: TiddlyWiki v5.3.8 — a non-linear personal web notebook Plugin Mechanism The PluginMechanism tiddler contains more details about how plugins are implemented internally. You can open the plugin details in the ControlPanel on the

GettingStarted: TiddlyWiki v5.3.8 — a non-linear personal web The easiest way to use TiddlyWiki is to sign up for a free account with Tiddlyhost, an independently run community service. If you find Tiddlyhost useful, please consider donation

Back to Home: https://phpmyadmin.fdsm.edu.br