

# Documentation Mikrotik

Documentation Mikrotik Documentation Mikrotik: Your Comprehensive Guide to Mikrotik RouterOS Resources In today's fast-paced digital landscape, having reliable and detailed documentation is essential for managing and optimizing your Mikrotik network devices. Documentation Mikrotik serves as the backbone for network administrators, IT professionals, and enthusiasts seeking to understand, configure, and troubleshoot Mikrotik RouterOS devices effectively. Whether you are deploying a new network, performing maintenance, or exploring advanced features, having access to well-structured documentation can save time, prevent errors, and enhance network performance. This guide provides an in-depth overview of Mikrotik documentation resources, how to navigate them, and best practices for utilizing these materials to maximize your network's potential. --- Understanding Mikrotik Documentation Resources Mikrotik offers a variety of documentation sources designed to cater to different user needs, from beginners to advanced network administrators. Familiarity with these resources ensures you can find the right information efficiently. Official Mikrotik Documentation The official Mikrotik documentation portal is the most authoritative source for all technical manuals, configuration guides, and software updates. RouterOS Manual: The comprehensive guide covering installation, configuration, and management of Mikrotik RouterOS. Product Data Sheets: Specifications and features for each Mikrotik device model. Changelogs and Firmware Updates: Track updates and bug fixes for RouterOS and hardware. Configuration Examples: Practical setups for common network scenarios. Access point: The official documentation is regularly updated and is the primary resource for accurate, detailed, and official information. Community Forums and User Guides The Mikrotik community is active, sharing knowledge, troubleshooting tips, and custom configurations. Mikrotik Community Forum: A platform for asking questions, sharing solutions, and discussing best practices. Third-Party Tutorials: Blogs, YouTube channels, and online courses that simplify complex topics. These resources complement

official docs and are valuable for real-world insights and practical examples.

**Mikrotik Wiki and Knowledge Base** The Mikrotik Wiki is a user-curated repository of articles, guides, and tutorials. Step-by-step configuration guides for various features. Solutions to common issues and troubleshooting tips. Information on scripting, automation, and advanced networking concepts.

--- **Navigating Mikrotik Documentation** Effectively Efficient utilization of Mikrotik documentation involves understanding its structure and knowing how to locate relevant information quickly.

Using the **Official Documentation Portal** The Mikrotik documentation portal is organized into sections and categories. **Search Functionality:** Use keywords like "VPN setup," "firewall rules," or specific device models.

**Navigation Menus:** Browse through categories such as "RouterOS," "Hardware," "Configuration," and "Troubleshooting."

**Filtering Options:** Narrow down results by RouterOS version, device type, or feature set.

**Understanding Documentation Structure** Most documentation follows a logical hierarchy:

- Overview:** Basic concepts and feature descriptions.
- Prerequisites:** Hardware requirements and initial setup instructions.
- Configuration Steps:** Step-by-step procedures with command examples.
- Advanced Settings:** Customization, scripting, and optimization tips.
- Troubleshooting:** Common issues and solutions.

Recognizing this structure helps in quickly locating the information you need.

--- **Key Topics Covered in Mikrotik Documentation** Mikrotik documentation addresses a broad spectrum of networking topics. Below are 3 some of the most frequently accessed areas.

**Initial Setup and Installation** Proper setup is crucial for a stable network. Connecting to the device via Winbox, WebFig, or CLI. Performing initial configuration using the Quick Set tool or manual settings. Updating firmware and RouterOS to the latest version.

**Network Configuration and Management** Configuring network components effectively is vital for optimal performance. IP addressing and subnetting. DHCP server setup. VLAN creation and management. Wireless access point configuration. Routing and Firewall

Ensuring secure and efficient data flow. Static and dynamic routing protocols (OSPF, BGP). Firewall rules and NAT configurations. VPN setup for remote access and site-to-site connectivity.

**Advanced Features** Leveraging Mikrotik's powerful capabilities. Bandwidth management and QoS. Scripting and automation with RouterOS

scripts. Hotspot and captive portal setup. Monitoring and logging tools. --- Best Practices for Utilizing Mikrotik Documentation Maximize your understanding and efficiency by following these best practices. Stay Updated with the Latest Resources – Regularly check the Mikrotik official website for updates. – Subscribe to newsletters or forums for notifications on new firmware or manuals. – Follow Mikrotik social media 4 channels for announcements. Leverage Search and Filters Effectively – Use specific keywords related to your issue or feature. – Apply filters such as RouterOS version to find relevant instructions. – Bookmark frequently used pages for quick access. Combine Official and Community Resources – Use official docs as your primary reference. – Consult community forums for real-world solutions and workarounds. – Watch tutorial videos for visual guidance on complex configurations. Practice in a Test Environment – Deploy configurations in a lab setup before applying them to production. – Experiment with features to understand their behavior. – Backup configurations regularly and document changes. Participate in the Community – Ask questions and share insights on Mikrotik forums. – Contribute to the Wiki or knowledge base. – Attend webinars or local user group meetups. --- Conclusion Effective management of Mikrotik devices hinges on comprehensive and accessible documentation. Documentation Mikrotik provides detailed guides, practical examples, and troubleshooting tips essential for network professionals of all skill levels. By familiarizing yourself with official resources, actively engaging with community platforms, and applying best practices, you can master Mikrotik configurations, optimize network performance, and ensure robust security. Remember, the key to leveraging Mikrotik's full potential lies in continuous learning and staying updated with the latest documentation and community insights. Whether you're setting up a simple home network or managing a complex enterprise environment, thorough understanding and utilization of Mikrotik's documentation resources will significantly enhance your networking capabilities.

QuestionAnswer What is the importance of proper documentation for MikroTik devices? Proper documentation helps in troubleshooting, configuring, and maintaining MikroTik devices efficiently. It ensures quick recovery from issues, facilitates team collaboration, and maintains a record of network

configurations and changes. 5 How can I access MikroTik documentation online? MikroTik's official documentation is available on their website at <https://wiki.mikrotik.com>. It includes manuals, tutorials, and configuration examples for all their products. What are the best practices for documenting MikroTik configurations? Best practices include maintaining detailed change logs, clearly commenting on configuration scripts, saving backup configurations regularly, and organizing documentation with diagrams and step-by-step instructions. Are there tools to help automate MikroTik device documentation? Yes, tools like The Dude, MikroTik's Winbox export features, and third-party network documentation software can help automate capturing configurations and generating documentation reports. How do I document complex MikroTik network setups? Start by creating network topology diagrams, document each device's role, IP schemes, firewall rules, and scripts used. Use structured templates and update them regularly to reflect changes. Can I backup MikroTik configurations for documentation purposes? Yes, MikroTik allows exporting configuration files via Winbox or CLI, which can serve as backups and documentation references for restoring or auditing network setups. What are common mistakes to avoid when documenting MikroTik networks? Common mistakes include outdated documentation, lack of detail, inconsistent naming conventions, and not storing backups securely. Regular updates and standardized formats help prevent these issues. Is there a community or resource for MikroTik documentation best practices? Yes, the MikroTik community forums, Reddit, and professional networking groups share best practices, tutorials, and templates for effective network documentation.

## Documentation MikroTik: Unlocking the Power of Network Management with Comprehensive Resources

In the rapidly evolving world of network infrastructure, MikroTik has established itself as a formidable player, renowned for delivering versatile, cost-effective, and reliable networking solutions. Central to leveraging the full potential of MikroTik products is having access to thorough, well-structured documentation. Effective documentation not only accelerates deployment and troubleshooting but also empowers network administrators, IT professionals, and hobbyists to make informed decisions and optimize their network environments. In this article, we will explore the

importance of MikroTik documentation, dissect its core components, highlight best practices for utilizing it, and review how it compares with industry standards. Whether you're a seasoned network engineer or an aspiring enthusiast, understanding and navigating MikroTik documentation can significantly enhance your experience and results.

---

## Documentation Mikrotik 6 The Significance of MikroTik Documentation in Network Management

Why is detailed documentation crucial for MikroTik users? MikroTik's product suite includes routers, switches, wireless devices, and software solutions such as RouterOS and The Dude network monitoring tool. Each of these solutions offers a multitude of features, configurations, and customization options. Without proper guidance, users risk misconfigurations, security vulnerabilities, and inefficient network operations. Key benefits of comprehensive MikroTik documentation include:

- Accelerated Learning Curve: Clear guides and tutorials help newcomers understand complex concepts swiftly.
- Troubleshooting Assistance: Step-by-step procedures aid in diagnosing and resolving issues effectively.
- Feature Optimization: Detailed explanations ensure users leverage all functionalities, enhancing performance.
- Security Best Practices: Proper configuration documentation minimizes vulnerabilities.
- Product Compatibility and Updates: Keeping abreast of latest features, firmware updates, and compatibility notes.

---

## Core Components of MikroTik Documentation

MikroTik's documentation ecosystem is extensive, encompassing various resources tailored to different user needs and technical levels. Understanding these components is essential to maximize their utility.

1. Official MikroTik Documentation Portal  
The primary hub for all authoritative resources, the MikroTik official documentation portal (<https://wiki.mikrotik.com>) serves as the cornerstone for users seeking detailed, accurate, and up-to-date information. Features include:

  - Product Manuals and Data Sheets: Detailed specifications and configuration guides for each device.
  - RouterOS Documentation: Comprehensive guides on the operating system's features, commands, and scripting capabilities.
  - Tutorials and How-To Guides: Step-by-step instructions for common setup scenarios, such as VPN configurations, QoS, and wireless setups.
  - Knowledge Base: FAQs, troubleshooting tips, and common issues.
  - Firmware and Software Updates:

Access to the latest versions along with release notes. Advantages: – Curated by MikroTik experts ensuring accuracy. – Regularly updated with new features, bug fixes, and security patches. – Offers multilingual support, broadening accessibility.

--- 2. MikroTik Wiki and Community-Generated Content Beyond official resources, the MikroTik community plays a vital role in expanding and contextualizing documentation. Features include: – Community Tutorials and User Guides: Peer-shared experiences, scripts, and configuration examples. – Forums and Discussion Documentation Mikrotik 7 Boards: Platforms like MikroTik's

community forum facilitate peer-to-peer support. – Third- Party Blogs and YouTube Channels: Visual guides and practical demonstrations. Advantages: – Real-world scenarios and innovative configurations. – Diverse perspectives and troubleshooting techniques. – Opportunities for collaboration and knowledge sharing.

--- 3. Video Tutorials and Webinars Visual learning significantly enhances understanding, especially for complex configurations. – Official MikroTik

YouTube Channel: Offers tutorials on setup, security, and advanced features. – Webinars and Live Demos: Regular sessions often hosted by MikroTik

professionals or certified partners. Benefits: – Demonstrates step-by-step procedures. – Clarifies nuanced concepts that text-based documentation may not fully convey.

--- 4. Certification and Training Resources For professionals seeking to deepen their expertise, MikroTik offers formal training and certification

programs such as MTCNA (MikroTik Certified Network Associate). – Training

Manuals: Include detailed curriculum and hands-on exercises. – Official Course

Materials: Cover configuration, troubleshooting, and network design. Impact: – Structured learning pathway. – Recognized credentials to validate expertise.

--- Deep Dive: Navigating MikroTik RouterOS Documentation RouterOS, MikroTik's

flagship operating system, forms the backbone of most MikroTik devices. Its

documentation is comprehensive, covering everything from initial setup to

advanced routing protocols. Understanding the Structure RouterOS docs are

organized into several key sections: – Configuration Manual: Step-by- step

guides on setting up interfaces, routing, firewall, NAT, VPNs, and more. – Command Line Interface (CLI) Reference: Detailed descriptions of all commands

and scripting syntax. – Graphical User Interface (WinBox/WebFig) Guides: Visual

configuration tools. – Wireless Configuration: Guides specific to wireless interfaces, security, and bridging. – Security and Firewall: Best practices for securing network devices. – Scripting and Automation: Instructions for automating tasks and creating custom scripts. Utilizing the Documentation Effectively – Start with the Basics: For newcomers, begin with the initial setup guides to understand device configuration. – Explore Specific Features: Use the search function to locate documentation on particular features like VLANs or BGP. – Follow Tutorials: Implement Documentation Mikrotik 8 step-by-step tutorials to gain practical experience. – Reference CLI and API docs: For automation and advanced configurations. --- Best Practices for Using MikroTik Documentation Maximizing the value of MikroTik resources requires strategic approaches: – Keep Documentation Handy: Bookmark relevant pages and download PDFs for offline access. – Verify Firmware Compatibility: Always consult the latest release notes to ensure documentation matches your firmware version. – Follow Official Guides First: Rely on official resources before exploring community content, especially for critical configurations. – Engage with the Community: Participate in forums to clarify doubts and share insights. – Stay Updated: Regularly check for firmware updates and new documentation releases to keep your knowledge current. – Document Your Configurations: Maintain internal documentation of your network setup for troubleshooting and future upgrades. --- Comparing MikroTik Documentation with Industry Standards In the realm of network equipment, documentation quality varies significantly across vendors. MikroTik's documentation stands out for several reasons: – Depth and Detail: Offers exhaustive coverage, including command references, configuration guides, and troubleshooting tips. – Accessibility: Available in multiple languages and accessible online. – Community Support: Leverages a vibrant community for supplementary resources. – Regular Updates: Consistently refreshed to align with firmware releases. However, some users note that the documentation can sometimes be dense or technical for beginners. Compared to industry giants like Cisco or Juniper, MikroTik's manuals are often less formal but more approachable due to practical examples and tutorials. --- Conclusion: Empowering Users through Quality Documentation In summary, MikroTik's

documentation ecosystem is a cornerstone of its ecosystem, enabling users to harness the full capabilities of its products confidently. Whether you're configuring a small office network, deploying complex VPNs, or managing large-scale wireless deployments, comprehensive and well-structured documentation is indispensable. By leveraging the official manuals, community resources, tutorials, and certification programs, MikroTik users can significantly reduce setup time, troubleshoot issues efficiently, and implement best practices for secure, scalable, and high-performing networks. Investing time in understanding and navigating MikroTik documentation translates into better network design, enhanced security, and a more satisfying user experience. For network professionals and enthusiasts alike, mastering these resources is a critical step toward becoming proficient with MikroTik's powerful networking solutions. -- - In essence, MikroTik documentation is more than just manuals; it's a vital tool that Documentation Mikrotik 9 transforms complex networking tasks into manageable, achievable goals. MikroTik documentation, MikroTik router setup, MikroTik configuration guide, MikroTik tutorials, MikroTik CLI commands, MikroTik networking, MikroTik user manual, MikroTik firmware update, MikroTik security, MikroTik hotspot setup

MikroTik Scripting Nigel Bowden

MikroTik Scripting *Nigel Bowden*

mikrotik scripting will teach you how to use the power of the mikrotik routeros scripting language to extend the functionality and support the administration of your mikrotik device we'll explore topics such as automation of repetitive configuration tasks executing administrative tasks at timed intervals creating new functionality customised for your environment interrogation and logging of performance and status information the book starts with the basics of scripting and progresses through an extensive range of topics allowing you to build run and debug scripts on our mikrotik device we'll explore questions such as what is scripting and how can it help me how do i create and run scripts on a mikrotik device what script creation workflow should i use what commands and syntax should i use to create scripts how can i debug my scripts as you explore each topic you'll create a series of scripts that increase in sophistication to reflect

your growing scripting knowledge on your learning journey all scripts shown in this book are available for download from github you ll be able to download a copy of each script and run it for yourself to see first hand how it works each of the scripts you ll create is a software program written using the mikrotik scripting language although this book isn t intended to teach you how to become a software developer it covers some of the basic concepts you ll need if you re not familiar with developing code who is this book for this book is for anyone who wishes to learn how to create scripts for the mikrotik platform including network engineers who are familiar with deploying mikrotik hardware and wish to create their own custom features for their network environment network and software engineers who are involved with network automation and would like to automate tasks in their mikrotik environment network operations departments who would like to automate alerts using self monitoring scripts on mikrotik devices if you ve been searching for a single resource to teach you how to create your own mikrotik scripts then you ll find mikrotik scripting extremely useful it s also a valuable reference guide to keep on your bookshelf for future scripting work

Thank you categorically  
much for downloading  
**Documentation**

**Mikrotik.** Maybe you have  
knowledge that, people  
have look numerous  
period for their favorite  
books as soon as this  
Documentation Mikrotik,  
but end taking place in  
harmful downloads.  
Rather than enjoying a  
good PDF taking into  
consideration a mug of

coffee in the afternoon,  
otherwise they juggled  
subsequent to some  
harmful virus inside their  
computer. **Documentation**  
**Mikrotik** is handy in our  
digital library an online  
admission to it is set as  
public so you can  
download it instantly. Our  
digital library saves in  
combination countries,  
allowing you to get the  
most less latency time to

download any of our  
books like this one.  
Merely said, the  
Documentation Mikrotik  
is universally compatible  
next any devices to read.

1. Where can I buy  
Documentation Mikrotik  
books? Bookstores:  
Physical bookstores like  
Barnes & Noble,  
Waterstones, and  
independent local stores.  
Online Retailers: Amazon,

Book Depository, and various online bookstores offer a wide range of books in physical and digital formats.	sunlight and in a dry environment. Handling: Avoid folding pages, use bookmarks, and handle them with clean hands. Cleaning: Gently dust the covers and pages occasionally.	Audiobooks: Audio recordings of books, perfect for listening while commuting or multitasking. Platforms: Audible, LibriVox, and Google Play Books offer a wide selection of audiobooks.
2. What are the different book formats available? Hardcover: Sturdy and durable, usually more expensive. Paperback: Cheaper, lighter, and more portable than hardcovers. E-books: Digital books available for e-readers like Kindle or software like Apple Books, Kindle, and Google Play Books.	5. Can I borrow books without buying them? Public Libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Community book exchanges or online platforms where people exchange books.	8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores. Reviews: Leave reviews on platforms like Goodreads or Amazon. Promotion: Share your favorite books on social media or recommend them to friends.
3. How do I choose a Documentation Mikrotik book to read? Genres: Consider the genre you enjoy (fiction, non-fiction, mystery, sci-fi, etc.). Recommendations: Ask friends, join book clubs, or explore online reviews and recommendations. Author: If you like a particular author, you might enjoy more of their work.	6. How can I track my reading progress or manage my book collection? Book Tracking Apps: Goodreads, LibraryThing, and Book Catalogue are popular apps for tracking your reading progress and managing book collections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.	9. Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or community centers. Online Communities: Platforms like Goodreads have virtual book clubs and discussion groups.
4. How do I take care of Documentation Mikrotik books? Storage: Keep them away from direct	7. What are Documentation Mikrotik audiobooks, and where can I find them?	10. Can I read Documentation Mikrotik books for free? Public Domain Books: Many classic books are available for free as

they're in the public domain. Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library.

## Introduction

The digital age has revolutionized the way we read, making books more accessible than ever. With the rise of ebooks, readers can now carry entire libraries in their pockets. Among the various sources for ebooks, free ebook sites have emerged as a popular choice. These sites offer a treasure trove of knowledge and entertainment without the cost. But what makes these sites so valuable, and where can you find the best ones? Let's dive into the world of free ebook sites.

## Benefits of Free

### Ebook Sites

When it comes to reading, free ebook sites offer numerous advantages.

### Cost Savings

First and foremost, they save you money. Buying books can be expensive, especially if you're an avid reader. Free ebook sites allow you to access a vast array of books without spending a dime.

### Accessibility

These sites also enhance accessibility. Whether you're at home, on the go, or halfway around the world, you can access your favorite titles anytime, anywhere, provided you have an internet connection.

### Variety of Choices

Moreover, the variety of choices available is

astounding. From classic literature to contemporary novels, academic texts to children's books, free ebook sites cover all genres and interests.

## Top Free Ebook Sites

There are countless free ebook sites, but a few stand out for their quality and range of offerings.

### Project Gutenberg

Project Gutenberg is a pioneer in offering free ebooks. With over 60,000 titles, this site provides a wealth of classic literature in the public domain.

### Open Library

Open Library aims to have a webpage for every book ever published. It offers millions of free ebooks, making it a fantastic resource for readers.

## Google Books

Google Books allows users to search and preview millions of books from libraries and publishers worldwide. While not all books are available for free, many are.

## ManyBooks

ManyBooks offers a large selection of free ebooks in various genres. The site is user-friendly and offers books in multiple formats.

## BookBoon

BookBoon specializes in free textbooks and business books, making it an excellent resource for students and professionals.

## How to Download Ebooks Safely

Downloading ebooks safely is crucial to avoid

pirated content and protect your devices.

## Avoiding Pirated Content

Stick to reputable sites to ensure you're not downloading pirated content. Pirated ebooks not only harm authors and publishers but can also pose security risks.

## Ensuring Device Safety

Always use antivirus software and keep your devices updated to protect against malware that can be hidden in downloaded files.

## Legal Considerations

Be aware of the legal considerations when downloading ebooks. Ensure the site has the right to distribute the book and that you're not violating copyright laws.

## Using Free Ebook Sites for Education

Free ebook sites are invaluable for educational purposes.

## Academic Resources

Sites like Project Gutenberg and Open Library offer numerous academic resources, including textbooks and scholarly articles.

## Learning New Skills

You can also find books on various skills, from cooking to programming, making these sites great for personal development.

## Supporting Homeschooling

For homeschooling parents, free ebook sites provide a wealth of educational materials for different grade levels and subjects.

## Genres Available on Free Ebook Sites

The diversity of genres available on free ebook sites ensures there's something for everyone.

### Fiction

From timeless classics to contemporary bestsellers, the fiction section is brimming with options.

### Non-Fiction

Non-fiction enthusiasts can find biographies, self-help books, historical texts, and more.

### Textbooks

Students can access textbooks on a wide range of subjects, helping reduce the financial burden of education.

### Children's Books

Parents and teachers can find a plethora of

children's books, from picture books to young adult novels.

## Accessibility Features of Ebook Sites

Ebook sites often come with features that enhance accessibility.

## Audiobook Options

Many sites offer audiobooks, which are great for those who prefer listening to reading.

## Adjustable Font Sizes

You can adjust the font size to suit your reading comfort, making it easier for those with visual impairments.

## Text-to-Speech Capabilities

Text-to-speech features can convert written text into audio, providing an alternative way to enjoy

books.

## Tips for Maximizing Your Ebook Experience

To make the most out of your ebook reading experience, consider these tips.

## Choosing the Right Device

Whether it's a tablet, an e-reader, or a smartphone, choose a device that offers a comfortable reading experience for you.

## Organizing Your Ebook Library

Use tools and apps to organize your ebook collection, making it easy to find and access your favorite titles.

## Syncing Across Devices

Many ebook platforms

	<b>Internet Dependency</b>	<b>Role in Education</b>
allow you to sync your library across multiple devices, so you can pick up right where you left off, no matter which device you're using.	Accessing and downloading ebooks requires an internet connection, which can be a limitation in areas with poor connectivity.	As educational resources become more digitized, free ebook sites will play an increasingly vital role in learning.
<b>Challenges and Limitations</b>	<b>Future of Free Ebook Sites</b>	<b>Conclusion</b>
Despite the benefits, free ebook sites come with challenges and limitations.	The future looks promising for free ebook sites as technology continues to advance.	In summary, free ebook sites offer an incredible opportunity to access a wide range of books without the financial burden. They are invaluable resources for readers of all ages and interests, providing educational materials, entertainment, and accessibility features. So why not explore these sites and discover the wealth of knowledge they offer?
<b>Quality and Availability of Titles</b>	<b>Technological Advances</b>	
Not all books are available for free, and sometimes the quality of the digital copy can be poor.	Improvements in technology will likely make accessing and reading ebooks even more seamless and enjoyable.	
<b>Digital Rights Management (DRM)</b>	<b>Expanding Access</b>	<b>FAQs</b>
DRM can restrict how you use the ebooks you download, limiting sharing and transferring between devices.	Efforts to expand internet access globally will help more people benefit from free ebook sites.	Are free ebook sites legal? Yes, most free ebook sites are legal. They typically offer books that are in the

---

public domain or have the rights to distribute them. How do I know if an ebook site is safe? Stick to well-known and reputable sites like Project Gutenberg, Open Library, and Google Books. Check reviews and ensure the site has proper security	measures. Can I download ebooks to any device? Most free ebook sites offer downloads in multiple formats, making them compatible with various devices like e-readers, tablets, and smartphones. Do free ebook sites offer audiobooks? Many free ebook sites offer	audiobooks, which are perfect for those who prefer listening to their books. How can I support authors if I use free ebook sites? You can support authors by purchasing their books when possible, leaving reviews, and sharing their work with others.
--	---	---

