

Using The Documentation Wiki

R1Soft Documentation Home

Welcome!

Welcome to the R1Soft Documentation Center. The R1Soft Documentation Center provides an overview of the key features of R1Soft software and explains both its basic and more advanced usage.

What is Confluence and why we use it

Confluence is an enterprise wiki software for sharing and editing content, online collaboration, knowledge management, document management, file sharing, etc. We selected this solution to create and maintain documentation and keep documentation alive. The enterprise wiki software has several advantages over e.g. MS-Word or standard HTML-help:

- User management and permissions
- Internet publishing/authoring/maintenance
- Version control functionality
- Page tagging and labeling
- PDF and Word exporting
- Simple text markup
- Attachments
- Better information structure, context and navigation
 - Page hierarchical structure
 - Automated table-of-contents and index
 - Full-text search (including attachments)

How To Navigate

Dashboard

The Dashboard is the front page the R1Soft Documentation Center. It provides access to all sections, and displays a list of the most recently updated content within them.

To go to the Dashboard, click on the logo or use the Breadcrumb located at the top of every page.

Breadcrumbs

The Breadcrumb of a page shows its location in the content hierarchy of the R1Soft Documentation Center. The Breadcrumb traces the path from the current page back to the Dashboard and allows easy navigation up and down in the page hierarchy.

The Breadcrumb is displayed at the top of every page.

If you look up at the breadcrumbs region of this page, you will see that it reads something like this:

[Dashboard](#) > [R1Soft Documentation](#) > [Home](#)





























This means that this page is a child of 'R1Soft Documentation'.

Page Family

Pages are organized into a hierarchy of parent and child pages. These pages are called a page family. A parent page is at the uppermost level of that hierarchy. Subpages are called children or child pages. To view a page's children, go to the page and click on the plus icon ("+"). Pages hierarchy is reflected in in the Table of Content. You can also track the pages hierarchy through the "Site Map" accessed by clicking on the appropriate link at the bottom menu of the page.

For example, we have a page for the "CDP Server Admin Guide". The "CDP Server Admin Guide" page in this hierarchy is the parent page.

CDP Server

- 

[CDP Server Admin Guide](#)
 - 

[CDP Server Admin Guide — Common Questions](#)
 - 

[CDP Server Admin Guide — Server Administration](#)
 - 

[CDP Server Admin Guide — Server Settings](#)
 - 

[CDP Server Admin Guide — Storage](#)
 - 

[CDP Server Admin Guide — Updates](#)
 - 

[CDP Server Admin Guide — Volumes](#)
 - 

[CDP Server Admin Guide — Adding Volumes](#)
 - 

[CDP Server Admin Guide — Assigning Users to a Volume](#)
 - 

[CDP Server Admin Guide — Deleting Volumes](#)
 - 

[CDP Server Admin Guide — Editing Volumes](#)
 - 

[CDP Server Admin Guide — Volume Strategies](#)
- 

[CDP Server API Guide](#)
- 

[CDP Server User Guide](#)

Under this page we have the following pages: "CDP Server Admin Guide — Common Questions", "CDP Server Admin Guide — Server Administration", "CDP Server Admin Guide —

Server Settings", "CDP Server Admin Guide — Storage", "CDP Server Admin Guide — Updates" and "CDP Server Admin Guide — Volumes". These are the child pages of the "CDP Server Admin Guide".

Together, they comprise a page family.

Search

Do a site search to find what you are looking for quickly. Confluence will search all content, including attachments. To do a quick search, type your query into the quick search box, located on the top bar of every screen and then click on the "Search" button.

Search R1Soft Documentation

Table of Contents

The Table of Contents is located at the bottom of every page except the Dashboard. This TOC reflects the physical (tree) structure of pages in the "R1Soft Documentation" space.

R1Soft Documentation Content	
<p>General</p> <ul style="list-style-type: none"> 🔗 Glossary 🔗 R1Soft Documentation Quick Start Guide <p>CDP Server</p> <ul style="list-style-type: none"> 🔗 CDP Server Admin Guide 🔗 CDP Server API Guide 🔗 CDP Server User Guide 🔗 Linux CDP Server 1x to 2x Upgrade Guide 🔗 Linux CDP Server Getting Started Guide 🔗 Linux Command Line Interface (CLI) API And Utilities 🔗 Windows CDP Server 1x to 2x Upgrade Guide 🔗 Windows CDP Server Getting Started Guide <p>Agent</p> <ul style="list-style-type: none"> 🔗 Linux Agent CLI Guide 🔗 Linux Agent Getting Started Guide 🔗 Linux Agent Guide to Custom Kernels 🔗 Windows Agent Getting Started Guide 🔗 Windows Agent Utility Guide 	<p>Add-Ons</p> <ul style="list-style-type: none"> 🔗 Linux Bare-Metal Restore Guide 🔗 Windows Bare-Metal Restore Guide <p>Restore</p> <ul style="list-style-type: none"> 🔗 CDP for MySQL User Guide 🔗 Control Panel Add-On Admin Guide 🔗 Control Panel Add-On User Guide 🔗 Custom Control Panel Add-On Guide <p>CDP Server For Data Centers</p> <ul style="list-style-type: none"> 🔗 Linux CDP Data Center Getting Started Guide 2x 🔗 Linux Control Server For Data Centers Admin Guide 🔗 Linux Control Server For Data Centers User Guide 🔗 Linux For Data Centers 1x to 2x Upgrade Guide 🔗 Linux Web Server For Data Centers User Guide 🔗 Windows CDP Data Center Getting Started Guide 🔗 Windows Control Server For Data Centers Admin Guide 🔗 Windows Control Server For Data Centers User Guide 🔗 Windows For Data Centers 1x to 2x Upgrade Guide 🔗 Windows Web Server For Data Centers User Guide
<small>or check out the R1Soft Documentation Sitemap</small>	

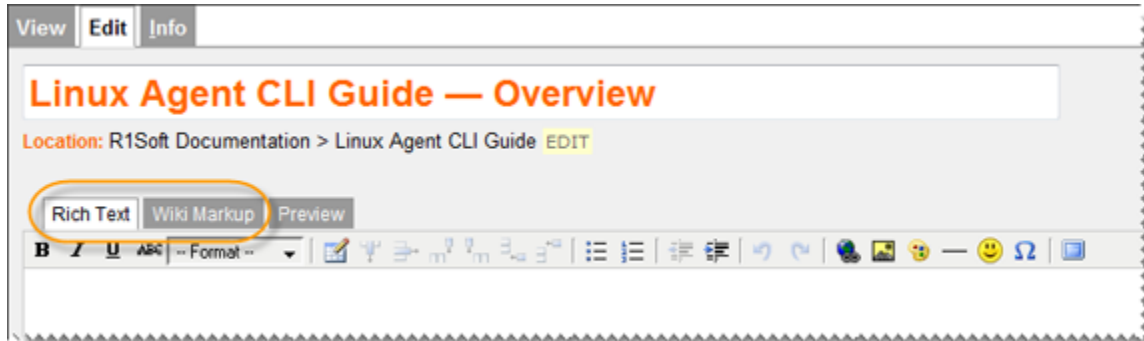
You also use the Guide's TOC located on the Guide's parent page. This Table of Contents provides not physical but logical structure of guides. The links can go to a separate pages and to the sections within pages.

Favourite Pages

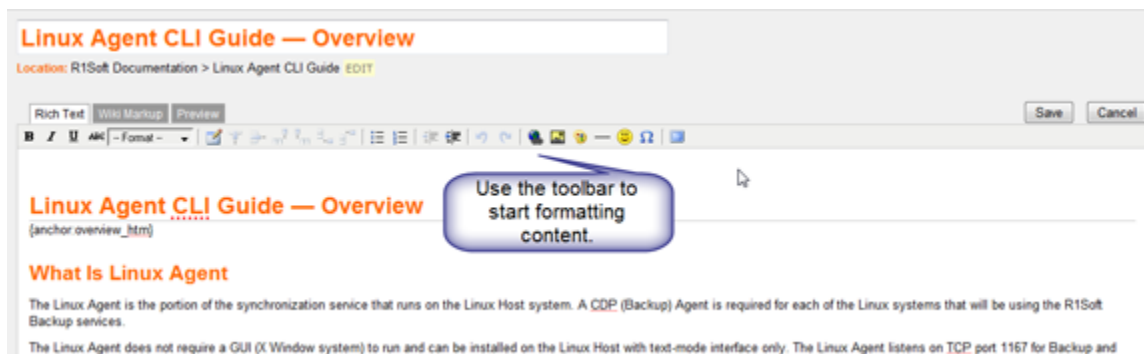
Pages can be marked as favourites. To add a page as a favourite, click on the grey star icon '★' located at the top right-hand corner of the page. This will change to yellow '★' to demonstrate that you have added it as a favourite. Favourites are quickly reachable from the Dashboard.

Text Formatting

If you have administrator rights, you can contribute to wiki.r1soft content. You can choose Rich Text (WYSIWYG) editor or Wiki Markup to create and edit page content. Click the tabs to switch between 'Rich Text' and 'Wiki Markup' edit modes.



The Rich Text editor allows you to enter content as you would in a Word document, and apply formatting simply by clicking icons on a toolbar.



The Wiki Markup Editor allows you to create and edit pages directly in wiki markup language. When you choose the "Wiki Markup Edit" tab, the Notation Help appears on the right side of the edit screen. Click on the "Full Notation Guide" link in to view the markup for all of the options.

Linux Agent CLI Guide — Overview

Location: R1Soft Documentation > Linux Agent CLI Guide [EDIT](#)

Rich Text **Wiki Markup** [Preview](#) Make Wiki Markup Default [Save](#) [Cancel](#)

h1. Linux Agent CLI Guide --- Overview

(anchor:overview_html)

h2. What Is Linux Agent

The Linux Agent is the portion of the synchronization service that runs on the Linux Host system. A [CDP](#) (Backup) Agent is required for each of the Linux systems that will be using the R1Soft Backup services.

The Linux Agent does not require a GUI (X Window system) to run and can be installed on the Linux Host with text-mode interface only. The Linux Agent listens on [TCP](#) port 1167 for Backup and Restore requests from the [CDP](#) Server.

(color:orange)(*)Note: The Linux Agent must be installed on each Linux system that will be using the synchronization service.*(color)

Righteous Backup for Linux includes pre-built Kernel modules for most popular Linux distributions. The Righteous CDP Agent will verify that the Host system is using a supported Linux-based operating system during the Agent installation. If you are using an unsupported distribution or have customized the Kernel of a supported distribution, you will need to run the Righteous Custom Kernel Installer.

\\

Comment: Minor change? (no notifications will be sent)

Labels: [EDIT](#) [Save](#) [Cancel](#)

Quick Notation Guide

Help Tips

Notation Help: (full guide)

Text formatting

bold > bold
 italic > italic
 -strike- > strike
 +under+ > under

Headings:

h1. Large heading/
 h3. Medium heading/
 h5. Small heading...

Lists:

* Bulleted point
 # Numbered point

Linking:

[title|anchor] > Link a page
 [url|title|anchor] > In space with 'dev'
 [url|host.com] > Remote link
 [phrase|shortcut] > Shortcut
 Note:
 [alias|any_of_above_links] > Custom link title

Tables:

[head1|head2]
 [colA1|colA2]
 [colB1|colB2]

Details and full examples are in the [full notation guide](#).

Click to view the Full Notation Guide

Links

Confluence makes it easy to link to content anywhere within Confluence or an external site. Links are always indicated by square brackets. Confluence recognizes the text between square brackets as a link.

```
[title|url]
```

Getting Started

To get started, please, visit [Documentation Quick Start Guide](#) or choose a chapter from the list below:

- [General](#)
- [CDP Server](#)
- [Windows & Linux Agents](#)
- [Bare-Metal Restore](#)
- [Agent Add-On Modules](#)
- [CDP Server For Data Centers](#)
- [Technical Papers](#)
- [\[The R1Soft Support Process\]](#)

Visit the [Glossary](#) for R1Soft Technical Terminology.