Alpaquita Linux stream Release Notes



Copyright © BellSoft Corporation 2018-2024.

BellSoft software contains open source software. Additional information about third party code is available at https://bell-sw.com/third_party_licenses. You can also get more information on how to get a copy of source code by contacting info@bell-sw.com.

THIS INFORMATION MAY CHANGE WITHOUT NOTICE. TO THE EXTENT PERMITTED BY APPLICABLE LAW, BELLSOFT PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL BELLSOFT BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF BELLSOFT IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in this document is governed by the applicable license agreement, which is not modified in any way by the terms of this notice.

Alpaquita, Liberica and BellSoft are trademarks or registered trademarks of BellSoft Corporation. The registered trademark Linux® is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis. Java and OpenJDK are trademarks or registered trademarks of Oracle and/or its affiliates. Other trademarks are the property of their respective owners and are used only for identification purposes.

Contents

1. Introduction	4
Kernel version	4
Architecture	4
2. New Features and Changes	5
Noticeable package updates	5
3. Known Issues	7
4. Security Bug Fixes	8
5. Installation Process	9

Introduction Chapter 1

1. Introduction

The release notes give you late-breaking information about BellSoft Alpaquita Linux stream release. Please read this document carefully, as it contains information that is not included in other BellSoft Alpaquita documents.

Kernel version

Alpaquita Linux ships 6.1 kernel version that is the LTS version with the longest period of support. This kernel version will continue to be updated to include all required security and major functional fixes. Note that our release supports smooth kernel updates when the previous kernel version is not deleted right away and can be used for boot or in the roll back.

Architecture

This release supports x86_64-based processors for all deliverables - iso, minirootfs, package repositories, and docker images.

- Intel (x86-64-v2)
- AMD 64-bit (x86-64-v2)

Modern CPUs can provide optimal extensions for better performance in the core system libraries. x86-64-v2 provides proper support for new CPU features (CMPXCHG16B, LAHF-SAHF, POPCNT, SSE3, SSE4_1, SSE4_2, SSSE3), vector instructions up to Streaming SIMD Extensions 4.2 (SSE4.2), Supplemental Streaming SIMD Extensions 3 (SSSE3), the POPCNT instruction (useful for data analysis and bit-fiddling in some data structures), and CMPXCHG16B (a two-word compare-and-swap instruction useful for concurrent algorithms).

Aarh64 architecture is planned to be supported in later releases.

2. New Features and Changes

This section lists the features that are introduced in Alpaquita Linux stream release.

New kernel build with configuration optimized for smaller size, better security and performance.

- Better latencies and responsiveness
- Compressed modules to save disc space
- Dropped some old modules that have improper support or have known CVE defects

New package updates include the following features.

- alpaquita-installer Cross-libc installer for Alpaquita Linux that supports non-interactive installation process. See <u>Alpaquita Linux Installation Guide</u> for details.
- musl-perf BellSoft version with performance improvements.
 - glibc-string this new package can be used to enable optimized string operations for a particular application or used in a build to link to it; synced with glibc 2.37 upstream.
- apk-tools Improved version of the well-known APK tools with the support for
 - o gradual downgrade in apk add command
 - support for alternative packages and cleaner db handling
 - sorted apk search output
- malloc BellSoft versions with different malloc implementations: jemalloc, mimalloc, and rpmalloc.
- liberica product family JRE and JDK packages for the latest 8, 11, 17, and 21 versions; NIK version
 22.
- openrc Set up quiet mode and agetty.tty1 service to speed up booting.

Noticeable package updates

- GCC <u>12.2.1</u>
- Go <u>1.19.9</u>
- LLVM <u>15</u>



- mariadb <u>10.6.14</u>
- Node.js (current) 18.18
- perl <u>5.36.2</u>
- redis <u>7.0.14</u>
- Ruby <u>3.1.4</u>
- Rust <u>1.64.0</u>
- Python <u>3.11</u>
- PHP <u>8.28.1.22</u>
- PostgreSQL <u>15.5</u>



Known Issues Chapter 3

3. Known Issues

No known issues are reported for this first release.

Report issues to info@bell-sw.com.



Security Bug Fixes Chapter 4

4. Security Bug Fixes

This release includes a number of bug and security fixes.



Installation Process Chapter 5

5. Installation Process

Alpaquita installation procedures are described in the <u>Alpaquita Linux Installation Guide</u>. Typical process for installing from the ISO image requires access to a command line interpreter and contains several steps.





Alpaquita Linux stream Release Notes

be//soft