



Abra Mobile pdf report example

Client

Demo client [manual entry]

Date

15 Jan 2026

Table of Contents

Management summary	3
Introduction	4
Research	5
Scope	6
Devices	6
Techniques	6
Results per screen	7

Management summary

An accessibility study was conducted. A total of 3 screens were selected for evaluation. The study identified the following:

- 7 warnings/errors across 3 screens
- 5 types of issues detected

This accessibility research provides an overview of the current accessibility state of the application within the defined scope and test conditions. The findings reflect the situation at the time of testing and may change as the application evolves.

The results indicate that the application is partially compliant with accessibility requirements. While several aspects meet the applicable criteria, other areas require improvement to ensure equal access for all users, including those who rely on assistive technologies.

Overall accessibility level

Based on the findings, the overall accessibility level is assessed as partially compliant. This means that accessibility is present in parts of the application, but barriers remain that may limit usability for some users.

Notes and recommendations

The results are limited to the tested platforms, versions, and configurations. Accessibility should be treated as an ongoing process, and improvements should be validated through follow-up testing. Addressing issues with the highest user impact first will help improve accessibility in a structured and effective way.

How to complete

Replace this example text with a brief summary of your main findings, the assessed accessibility level, and any important project-specific notes or recommendations. Focus on information that helps stakeholders understand the current state and next steps.

Introduction

Purpose

Use this section to briefly explain the context of the accessibility audit. Describe which evaluation method was applied (for example WCAG-EM, or another approach if WCAG-EM does not fully apply). Specify which standards and guidelines form the basis of the assessment, such as WCAG 2.1 and EN 301 549, and note how these relate to mobile applications. Include a short explanation of key concepts when needed, such as WCAG principles, guidelines, and success criteria. If relevant, mention how accessibility statements apply to your client and how this audit supports them. You can also summarise how your organisation supports accessibility improvements through guidance, audits, and recommendations. Finally, provide contact details for any questions about the report.

How to complete

You can add as many information as needed and style the text.

Research

The details of the accessibility study are provided below.

App name

Abra Mobile

Operating system

android

Tested version

3.1.0 [manual entry]

Installation method

<https://play.google.com/apps/internaltest/4700905536251913163> [manual entry]

Research type

WCAG 2.1 Level AA [manual entry]

Applied standard

EN 301 549 with WCAG 2.1 [manual entry]

Evaluation method

WCAG-EM and Appt-EM [manual entry]

Client

Demo client [manual entry]

Researcher

Paul van Workum

Reviewer

Tanya van Workum

Date

15 Jan 2026

Scope

The study was conducted on 3 screens. In many cases, issues identified on one screen also apply to similar elements across other screens. Review all elements on all screens for the reported issues to get a complete picture of the app's accessibility.

Overview of the selected screens.

Nr	Screen	Path
1	Button	Issues > Elements > Button
2	Text contrast (manual test)	Issues > Test contrast
3	Issues	Issues

Devices

The following devices were used in conducting the study:

- Galaxy A53 5G (Android versie 16, Versie One UI 8.0) [manual entry]

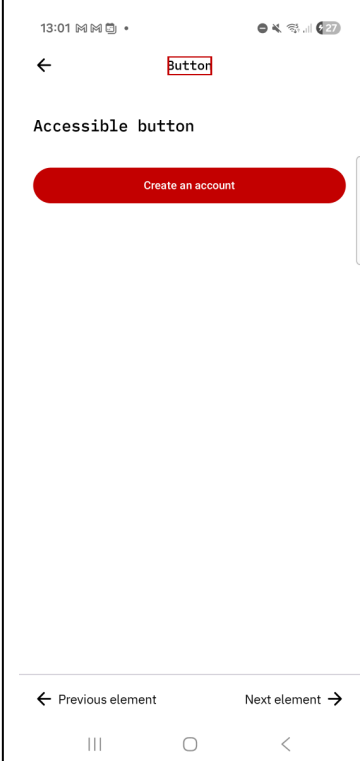
Techniques


The app is developed using the following techniques:

- Kotlin [manual entry]

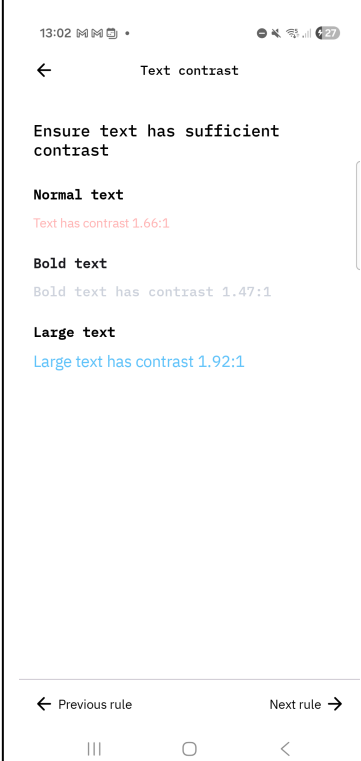
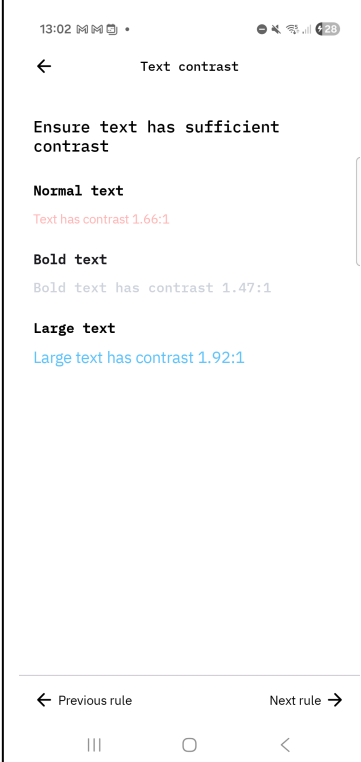
Results per screen

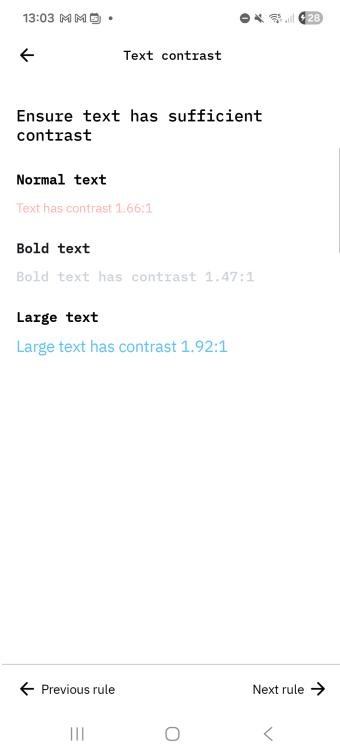
1. Screen "Button"

Nr	Result description	Type	Screenshot
1	Interactive element role present Interactive element does not provide a programmatically determinable role. Read more in Abra Documentation	Error	

Nr	Result description	Type	Screenshot
2	<p>Target size (enhanced)</p> <p>The target has insufficient height (22 dp).</p> <p>Read more in Abra Documentation</p>	Error	

2. Screen "Text contrast (manual test)"

Nr	Result description	Type	Screenshot
1	<p>Contrast for regular text 18pt or larger is at least 3.0:1</p> <p>The large text should have a contrast ratio of at least 3.0:1 against its background.</p> <p>Read more in Abra Documentation</p>	Error	
2	<p>Contrast for bold text 14pt or larger is at least 3.0:1</p> <p>The large text should have a contrast ratio of at least 3.0:1 against its background.</p> <p>Read more in Abra Documentation</p>	Error	

Nr	Result description	Type	Screenshot
3	<p>Contrast for regular text smaller than 18pt is at least 4.5:1</p> <p>The normal text should have a contrast ratio of at least 4.5:1 against its background.</p> <p>Read more in Abra Documentation</p>	Error	 <p>13:03 [status bar icons]</p> <p>← Text contrast</p> <p>Ensure text has sufficient contrast</p> <p>Normal text Text has contrast 1.66:1</p> <p>Bold text Bold text has contrast 1.47:1</p> <p>Large text Large text has contrast 1.92:1</p> <p>← Previous rule Next rule →</p> <p>[bottom navigation bar icons]</p>

3. Screen "Issues"

Nr	Result description	Type	Screenshot
1	<p>Interactive element role present</p> <p>Interactive element does not provide a programmatically determinable role.</p> <p>Read more in Abra Documentation</p>	Error	
2	<p>Interactive element role present</p> <p>Interactive element does not provide a programmatically determinable role.</p> <p>Read more in Abra Documentation</p>	Error	