Althea (Complete)

Technical Articles | Version 0.0.0

Author(s): Althea

CONTENTS

I Release Notes and Notices					
	1.1	This Release (Version 0.0.0)	2		
	1.2	Older Versions	2		
	1.3	Known and Corrected Issues	2		
2 Document Publisher(s):		ument Publisher(s):	3		
	2.1	DATRO Consortium	2		

Still working on this, but the plan is to scrape the Althea Discord/blog which Althea use as Docs. And use Latex and RTD-Theme and latex2pdf etc to produce more legible technical documents, uniform with the DATRO Consortium (hotspotbnb software) GUI and html docs library.

CONTENTS 1

RELEASE NOTES AND NOTICES

This section provides information about what is new or changed, including urgent issues, documentation updates, maintenance, and new releases. - 'Updates' are the term used to describe significant changes to our public source code and/or records.

1.1 This Release (Version 0.0.0)

• 2021-Aug-17 - Draft document created only - May have a viable scraper solution to put into a custom.sh script

1.2 Older Versions

In the table below the last entry displays a link to an archived copy of the last report. To keep the filename from overflowing in the table below the name displayed may differ from the file name. The date the file was archived will differ from the date of the document label, which is its creation date. If you're viewing this document on a subdomain of .datro.world you may need to right-click and select 'open link in new tab'. In the interim of a bug fix, you can avoid right-clicking all together, by viewing our document library at its original location datro.xyz/static/library

Table 1: Older Versions of this Document

Archive Date	Version	Description	Download Link
n/a	n/a	n/a	n/a

1.3 Known and Corrected Issues

Below is a table of pending issues which have been reported to our team. When these issues are remedied, or any significant changed made, a new release will be published.

Table 2: Known Issues

Date	Version	Subject	Description
n/a	n/a	n/a	n/a

СНАРТІ	ΞR
TW	0

DOCUMENT PUBLISHER(S):

2.1 DATRO Consortium