Facilitating Access: Remediating Accessibility in the Carolina Digital Repository

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What is the service?

Goals

Create screen reader friendly PDF

Staffing



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Citation

Request Accessible Version

Workflow

Users click "request accessible version" button and fill out this form

IR Librarian vets request

Remediation process

Email user with remediated PDF

Accessibility Remediation Request

The CDR accepts many file formats created by a wide range of campus groups. Therefore, not all files in the repository will be fully accessible to persons with disabilities. The University Libraries can provide remediated, accessible versions of CDR content upon request.

To request a remediated version of CDR content that is accessible to persons with disabilities, fill out the form below. Please note that the CDR team can only accommodate requests for content in the CDR. Remediation requests will generally be completed within one work week. However, requests for multiple files or formats may take longer.

If you have other needs, please use our Contact Us form. **Accessibility Request** First Name * Last Name * Email* Link to content * https:// Please include a link to the content that you would the CDR team to remediate. Remediation Request * Screen reader friendly PDF Select a type of remediation that you would like the CDR team to perform. If selecting "Other", please provide specifics in the "Other Information" box below Other Information

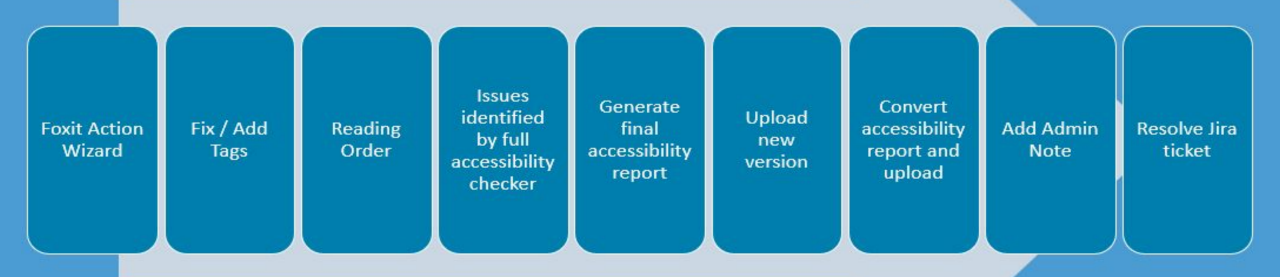
PDF Remediation

- **Tools:** Foxit PhantomPDF Business / Adobe Acrobat
- Document Types:
 - Dissertations
 - Masters Papers
 - Honors Theses
- Document Length: 32 to 369 pages
- Turnaround Time: Maximum 5 business days

Content

- Headings
- Table of Contents / List of Figures and Tables
- Block Quotes
- Footnotes
- Lists
- Tables (labor intensive)
- Figures / Images
- Appendices (e.g., surveys)
- Bibliography

Process



Conclusion/Lessons Learned

- SAVE and save often (create backups)
- Trial and error techniques

Questions?

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