

Headers appear on every page and are Pagination Artifacts

Table of Contents:

Version 10.12.0 Changelog (September 4th, 2024)2

 New In This Release2

 Changed Behaviour:2

 Improvements:2

Structure Examples:.....3

 List Examples:3

 Numbered:3

 Unnumbered:3

 Table Example:4

Heading Level Continuation Example:4

HEADING 14

 HEADING 24

 HEADING 3.....4

 HEADING 24

 HEADING 3.....4

HEADING 14

 HEADING 2 (using style 3)4

Footers appear on every page and are Pagination Artifacts

Version 10.12.0 Changelog (September 4th, 2024)

New In This Release

Changed Behaviour:

- [cad] Using the latest CAD Module now requires this version of the SDK or later. If this module is used with an older SDK an exception will be thrown.
- [ocr] Using the latest OCR or IRIS OCR Modules now requires this version of the SDK or later. If either module is used with an older SDK an exception will be thrown.

Improvements:

- [pdf] Improved support for repairing corrupt documents where a space between EOF and the following object number was missing. Previously an "Object header not found" exception could be thrown.
- [pdf] Improved support in PDFDoc.MergeXFDF() for merging annotations into a certain type of corrupt PDF page. Previously this could lead to a "SetDirty() can't be invoked on Obj of this type." exception.
- [pdf] Improved the compatibility of compressed object streams created when saving corrupt files. Previously invalid objects could be compressed which could lead to PDF parsing problems in some applications.
- [html] HTML to PDF conversion will now include a document outline (also known as a bookmark tree) that aligns with the header structure of the html input.
- [pdf] Improved support for invalid object references in compressed object streams. Previously when handling these corrupt documents, a 'Bad obj stream' exception could be thrown.
- [pdf] The Data Extraction Module now supports detection of table headers when using the Doc Structure engine.
- [pdf] Improved detection of even-odd page header bounds in the Data Extraction Module's Doc Structure engine.
- [pdf] The Data Extraction Module now includes an object number for annotation graphic groups and textboxes when using the Doc Structure engine.

Structure Examples:

List Examples:

Numbered:

1. Lorem ipsum dolor sit amet,
 - a. consectetur adipiscing elit.
 - b. Morbi tellus eros, facilisis efficitur sapien sit amet,
 - i. consequat luctus lacus. Vestibulum in libero justo.
 - ii. Suspendisse potenti. Proin et tempus felis. Phasellus volutpat maximus risus
 - c. quis feugiat.
2. In lobortis augue et ipsum rhoncus, ut ultrices tortor molestie. Integer tempus justo massa, quis venenatis tellus molestie at.
 - a. Phasellus est libero, sodales nec egestas id, vehicula vel urna. Aenean dolor ex, lobortis vel vulputate vel, mollis sit amet magna.
 - b. Donec in dolor iaculis, rutrum sem sed, bibendum dui. Vivamus porttitor ullamcorper velit, vel scelerisque diam.
3. Phasellus sollicitudin sodales gravida. Ut vel elit ultricies, elementum nisl eu, mattis nisl. Sed viverra vitae risus eget posuere.

Unnumbered:

- Integer non feugiat ligula.
 - Nam mauris quam,
 - ultrices vel odio eget, dignissim tincidunt odio.
 - Praesent pretium ullamcorper eros, nec cursus lorem mattis sit amet. Vivamus fermentum lacus at bibendum pellentesque.
- Vestibulum placerat aliquet bibendum. Nullam pharetra lectus sed metus tristique, at mattis nisl dignissim.
 - Sed accumsan leo vel sem aliquam ultricies. Nam eget quam eu nisi scelerisque suscipit. Donec quis dignissim nunc.
- Fusce ut ipsum non metus consectetur tincidunt a vitae tellus.

Headers appear on every page and are Pagination Artifacts

Table Example:

TH1	TH 2-3		TH4	TH5	TH6
21	22	23	24	25	26
31		33, 43		35, 36, 46, 46	
41	33				

Heading Level Continuation Example:

HEADING 1

HEADING 2

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

HEADING 3

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

HEADING 2

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

HEADING 3

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

HEADING 1

HEADING 2 (using style 3)

Lorem ipsum dolor sit amet, consectetur adipiscing elit.