

RIT Flash Media Player XML

mediaInfoXML

File that contains information about the media clip

media: Complex Element - Contains elements describing the media to be played.

title: String - Attribute containing the title of the media clip.

mediaSRC: String - Element containing the (absolute or relative) path to the media file.

mediaType: String - Element indicating filetype of the media as:

- “swf” - Standard SWF from flash (not yet fully supported)
- “cap_swf” - SWF file exported from Captivate
- “bre_swf” - SWF published from Breeze Presenter
- “flv” - Flash video file

mediaWidth: Number - Element containing the width of media file in pixels.

mediaHeight: Number - Element containing the height of media file in pixels.

mediaFPS: Number - Element containing frame rate of the media file.

capFileSRC: String - Element containing the path to the XML that contains the caption data.

capTimeFormat: String - Element containing the time format of the captions as:

- “mil” - milliseconds
- “sec” - seconds
- “frames” - frames

capType: string; Caption format as:

- “rit” – The standard file for our player
- “qt” – Captions converted from QuickTime text files into XML
- “hicaption” – XML copied from hiCaption XML into this file

captionsXML

File that contains the captioning data:

caption: Complex Element - Contains caption data.

cap: string; element containing the text for the audio.

start: string; attribute of “cap” with the cue point for the caption.