

## Formátová stratégia CDA k 30. 09. 2017

NAME	MIME TYPE	PUID/ID	MIME TYPE
PDF (1.0)	application	fmt/14	application/pdf
PDF (1.1)	application	fmt/15	application/pdf
PDF (1.2)	application	fmt/16	application/pdf
PDF (1.3)	application	fmt/17	application/pdf
PDF (1.4)	application	fmt/18	application/pdf
PDF	application	fmt/19	application/pdf/1.5, application/pdf/undef
PDF (1.6)	application	fmt/20	application/pdf
PDF (1.7)	application	fmt/276	application/pdf
PDF/A (1a)	application	fmt/95	application/pdf
PDF/A (1b)	application	fmt/354	application/pdf
PDF/A (2a)	application	fmt/476	application/pdf
PDF/A (2b)	application	fmt/477	application/pdf
RTF	application	fmt/355	application/rtf; txt/rtf
DPX	application	fmt/193	application/octet-stream/undef
	application	fmt/541	application/octet-stream/undef
Binary File	application	fmt/208	application/octet-stream/undef
WARC	application	fmt/289	
ePub	application	fmt/483	application/epub+zip
DOC	application		
PPT	application		
WAV	audio	fmt/1	audio/x-wav/undef
		fmt/2	audio/x-wav/undef
		fmt/6	audio/x-wav/undef
		fmt/142	audio/x-wav/undef
		fmt/703	audio/x-wav/undef
		fmt/704	audio/x-wav/undef
LPCM	audio		tento "formát" je kodek, je obsiahnutý už vo wav
MP3	audio	fmt/134	audio/mpeg
JPEG	image	fmt/41	image/jpeg/undef
	image	fmt/43	image/jpeg/1.01
	image	fmt/44	image/jpeg/1.02
	image	fmt/645	image/jpeg/undef
	image	x-fmt/391	image/jpeg/undef
JP2	image	x-fmt/392	image/jp2/undef
TIFF	image	fmt/156	image/tiff/5.0 image/tiff/6.0
	image	fmt/353	
	image	fmt/436	
	image	x-fmt/387	
PNG	image		
VRML	model	fmt/94	model/vrml/undef
XML	text	fmt/101	text/xml; application/xml
Plain Text File	text	x-fmt/111	text/plain/undef (UTF-8 bez BOM)

FFV1	video		
???			
???	container	cda/101	application/vnd.cda.container.x-dpx/undef
???	container	cda/102	application/vnd.cda.container.pusr/undef
AVI	container		
Matroska	container		
MP4	container		Matroska alebo AVI
DOCX	container		
PPTX	container		

Vysvetlivky:

	CDA formát akceptuje
	CDA formát výhľadovo akceptuje
	CDA formát neakceptuje

Martin, 30.9.2017

verzia:

1.3

Dokument vytvoril:

Ing. Milan Rakús

Dátum poslednej aktualizácie:

Modifikované 30.9.2017