

A practical local PDF workflow

Review point 1

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 2

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 3

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 4

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 5

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Why file structure affects compression

Review point 1

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 2

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 3

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 4

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 5

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Checking a compressed copy

Review point 1

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 2

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 3

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 4

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 5

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

When a PDF is already optimized

Review point 1

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 2

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 3

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 4

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 5

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A short review checklist

Review point 1

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 2

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 3

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 4

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

Review point 5

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.

A PDF is a container for pages, fonts, images, and document structure. Compression can reorganize repeated objects and recompress compatible streams, but the useful result depends on how the source was created. Keep the original, compare the measured size, open every page, and confirm that text and graphics remain readable.