Performance Test - Large Document

Performance Test Page 1

ntial o to evaluate PDFKit's handling of large ne 4 nanc vith s is a ng me ering ll per documents. We're sage , and ice c eristi Line 42: This is a performance test with substantial content to evaluate PD rates hand documents. We're testing memory usage, rendering speed, and overall performance characteristics. Line 43: This is a performance test with substantial content to evaluate PDFKit's handling of large documents. We're testing memory usage, rendering speed, and overall performance characteristics. Line 44: This is a performance test with substantial content to evaluate PDFKit's handling of large documents. We're testing memory usage, rendering speed, and overall performance characteristics. Line 45: This is a performance test with substantial content to evaluate PDFKit's handling of large documents. We're testing memory usage, rendering speed, and overall performance characteristics. Line 46: This is a performance test with substantial content to evaluate PDFKit's handling of large documents. We're testing memory usage, rendering speed, and overall performance characteristics. Line 47: This is a performance test with substantial content to evaluate PDFKit's handling of large documents. We're testing memory usage, rendering speed, and overall performance characteristics. Line 48: This is a performance test with substantial content to evaluate PDFKit's handling of large documents. We're testing memory usage, rendering speed, and overall performance characteristics. Line 49: This is a performance test with substantial content to evaluate PDFKit's handling of large documents. We're testing memory usage, rendering speed, and overall performance characteristics. Line 50: This is a performance test with substantial content to evaluate PDFKit's handling of large documents. We're testing memory usage, rendering speed, and overall performance characteristics.