

# A Simple PDF File

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. Boring, zzzzz. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. Even more. Continued on page 2 ...

# Simple PDF File 2

...continued from page 1. Yet more text. And more text. And more text. And more text. And more text. And more text. And more text. Oh, how boring typing this stuff. But not as boring as watching paint dry. And more text. And more text. And more text. And more text. Boring. More, a little more text. The end, and just as well.

# 1:SIGN

This document is signed using **1:Sign** and **1:ID**. Time of signing, the signers' identities have signed from have been registered as detailed below:

With my **1:ID** signatures, I accept the content of this document.

**dummy name**

**Role:** designation

**For:** Webfixerr

**IP Address:** 103.240.245.18

**Date:** 2002



**dummy name**

**Role:** designation

**For:** Webfixerr

**IP Address:** 103.240.245.18

**Date:** 2002



**dummy name**

**Role:** designation

**For:** Webfixerr

**IP Address:** 103.240.245.18

**Date:** 2002

This pdf-document contains a digital certificate issued by 1Sign (CVR 39694050). The can be validated using the mathematical hash values of the original documents. The stamped and locked for further changes and encrypted signing certificates are attached for future validation.