Bare Demo of IEEEtran.cls for Conferences

Michael Shell
School of Electrical and
Computer Engineering
Georgia Institute of Technology
Atlanta, Georgia 30332–0250

Email: http://www.michaelshell.org/contact.html

Homer Simpson Twentieth Century Fox Springfield, USA

Email: homer@thesimpsons.com San Francisco, California 96678-2391

James Kirk
and Montgomery Scott
Starfleet Academy
Francisco, California 96678-239

Telephone: (800) 555–1212 Fax: (888) 555–1212

Abstract—The malware used for IV&V was based on actual malware source code that performs a variety of functions (e.g., key logging, clip board stealing, etc). The source code was acquired by DARPA, combined into different executables, and compiled using various flags into Windows 32-bit binaries. There are three data sets associated with this data, TC1, TC2 and TC3. TC1 contains 50 samples of malware and eight components. TC2 contains same eight components, but added compiler variations (e.g., optimizations on or off) to produce a data set of 250 malware samples. Finally, TC3 contained 27 total components over 500 malware samples, where 250 of the malware samples are the same ones from TC2.

I. Introduction

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II. CONCLUSION

The conclusion goes here.

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REFERENCES

[1] H. Kopka and P. W. Daly, A Guide to ETEX, 3rd ed. Harlow, England: Addison-Wesley, 1999.