

From Simulation to Emulation- An Integrated Approach for Network Security Evaluation

Martin Möller, Rainer Bye, Karsten Bsufka, Ahmet Camtepe, Sahin Albayrak
DAI-Labor, Technische Universität Berlin
martinsemails@googlemail.com, rainer.bye@dai-labor.de, karsten.bsufka@dai-labor.de,
ahmet.camtepe@dai-labor.de, sahin.albayrak@dai-labor.de

Abstract: We present a virtual test bed for network security evaluation in mid-scale telecommunication networks. Migration from simulation scenarios towards the test bed is supported and enables researchers to evaluate experiments in a more realistic environment. We provide a comprehensive interface to manage, run and evaluate experiments. On basis of a concrete example we show how the proposed test bed can be utilized.