AN INTERACTIVE PRODUCT FOR SIMULATION OF WINDOWS XP INSTALLATION

Costel ALDEA^{*} - Ion FLOREA^{*}

Abstract: For a little firma that has to install or reinstall his computers or a student who want to configure his new work station sometimes could be very difficult to realize this without some unpleasant consequences. This inconvenient can be easily avoided if the person in cause first try to simulate this operation and to deal with the expected problems on the simulator first of all. This work is treating the problem of an operating system installation presenting the implementation of such simulator. Nowadays the computer assisted learning is more then ever a central component of the whole life of the each other and the process must be sustained be corresponding tools and tutorials.

Key words: Installation, simulation, operating system.

^{*,} Computer Science Department, *Transilvania* University of Braşov.