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The Intro to Computing DSST Exam

DSST stands for DANTES Subject Standardized Tests. They are credit-by-examination tests intended for students to demonstrate proficiency in an area of study normally taught at a college. The Introduction to Computing DSST exam covers topics that would typically be taught in an undergraduate computer course, with questions being delivered in computerized multiple-choice format. Topics covered include: << Computer Organization and Hardware >>, << Systems Software >>, << Application Software >>, << Communications and Networks >>, << Software Development >>, << Social Impact and History >> .

This ExamFOCUS book focuses on the more difficult topics that will likely make a difference in exam results. The book is NOT intended to guide you through every

single official topic. You should therefore use this book together with other reference books for the best possible preparation outcome.

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