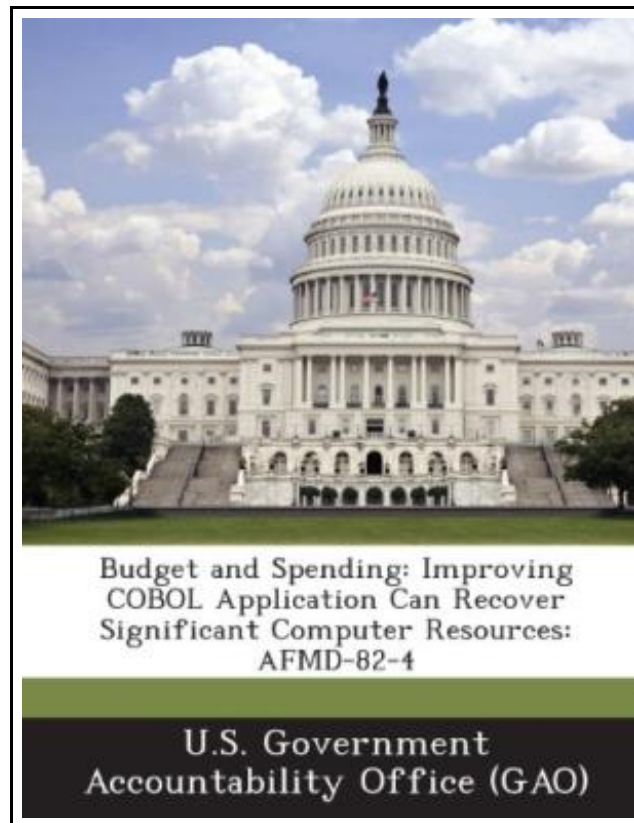


# Budget and Spending: Improving COBOL Application Can Recover Significant Computer Resources: Afmd-82-4



Filesize: 7.62 MB

## ***Reviews***

*An extremely wonderful pdf with lucid and perfect explanations. I could possibly comprehend every little thing out of this created e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

*(Janie Wilkinson)*

## BUDGET AND SPENDING: IMPROVING COBOL APPLICATION CAN RECOVER SIGNIFICANT COMPUTER RESOURCES: AFMD-82-4



BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 86 pages. Dimensions: 9.7in. x 7.4in. x 0.2in.GAO examined: (1) the management implications and economics of reducing the machine resources consumed by Common Business Oriented Language (COBOL) applications in the federal government; and (2) the applicability of these findings to different brands of computers. Federal use of computers is extensive, with COBOL being the most widely used computer language. Significant benefits have been achieved at some federal installations by modifying COBOL applications to reduce the machine resources consumed. Work can be done to reduce the machine costs of COBOL applications on any brand of computer using COBOL. Despite the potential for improvement, some installations have done little or nothing to examine the machine resource consumption of their COBOL applications. Officials indicated that many programmers are ignorant of techniques, receive little formal training, and have little concern for machine costs. Measurement and verification of benefits can be seen in terms of reduced machine resources and expressed in dollar equivalents. A systematic approach will help efforts to improve COBOL applications. Automated tools can be used to reduce the labor costs involved in reducing COBOL machine costs. Other considerations besides machine costs are important in software management and should not be sacrificed. Efforts to reduce machine resource consumption must offset labor and machine costs to be cost-effective. Agencies with governmentwide data processing responsibilities should publish guides for reducing machine resources consumed by COBOL, and efforts are needed to raise concern with application costs and to raise programmer efficiency. The potential benefits of reducing consumption by COBOL applications are large. This item ships from La Vergne,TN. Paperback.



**[Read Budget and Spending: Improving COBOL Application Can Recover Significant Computer Resources: Afmd-82-4 Online](#)**



**[Download PDF Budget and Spending: Improving COBOL Application Can Recover Significant Computer Resources: Afmd-82-4](#)**

## Related eBooks



### **Read Write Inc. Phonics: Grey Set 7 Non-Fiction 2 a Flight to New York**

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. 213 x 98 mm. Language: N/A. Brand New Book. These decodable non-fiction books provide structured practice for children learning to read. Each set of books...

[Read ePub »](#)



### **Games with Books : 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn - From Preschool to Third Grade**

Book Condition: Brand New. Book Condition: Brand New.

[Read ePub »](#)



### **Games with Books : Twenty-Eight of the Best Childrens Books and How to Use Them to Help Your Child Learn - from Preschool to Third Grade**

Book Condition: Brand New. Book Condition: Brand New.

[Read ePub »](#)



### **Write Better Stories and Essays: Topics and Techniques to Improve Writing Skills for Students in Grades 6 - 8: Common Core State Standards Aligned**

Createspace Independent Publishing Platform, United States, 2012. Paperback. Book Condition: New. 277 x 211 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Mr. George Smith, a children s book author, has been...

[Read ePub »](#)



### **The About com Guide to Baby Care A Complete Resource for Your Babys Health Development and Happiness by Robin Elise Weiss 2007 Paperback**

Book Condition: Brand New. Book Condition: Brand New.

[Read ePub »](#)