


[DOWNLOAD](#)


## Ed464 570 - Global and App Express Updates, 2002-2003: Edexpress Training, Participant Guide (Paperback)

By -

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.This manual identifies the major changes for 2002-2003 in EDEExpress, the electronic data exchange aspect of the Title IV student financial aid application process. It describes the major changes in the global EDEExpress module and the App Express module and discusses locations for other resources describing changes in EDEExpress. The Global Module refers to the functions in the EDEExpress system that affect all modules or that do not relate to any specific module. Setting up user IDS and passwords is an example of a global function. The App Express module deals with the handling of the Free Application for Federal Student Aid (FAFSA) initial applications and corrections. Changes are described for: (1) installation; (2) access passwords; (3) printing; (4) setup; (5) tabs for the modules; (6) handling prior year data; (7) document tracking; (8) user-defined letter creation; (9) queries between or among fields; (10) renewal application; (11) message classes (types of message added); (12) importing data; (13) edits and skip logic (skipping fields); (14) financial aid application information; and (15) the verification worksheet. Several illustrations of new techniques...



**READ ONLINE**  
[ 8.78 MB ]

### Reviews

*These sorts of ebook is the greatest ebook readily available. Sure, it can be engage in, nonetheless an interesting and amazing literature. I realized this pdf from my dad and i encouraged this pdf to learn.*

-- **Nicolette Hodkiewicz**

*This is an amazing book that I actually have actually read through. I am quite late in start reading this one, but better then never. You will not truly feel monotony at anytime of the time (that's what catalogs are for concerning should you ask me).*

-- **Scottie Schroeder DDS**