Computer user as toolsmith - the use, reuse, and organization of computer-based tools

Cambridge University Press - Software resuse



Description: -

Human-computer interaction.

UNIX (Computer file)computer user as toolsmith - the use, reuse, and organization of computer-based tools

6

Cambridge series on human-computer interaction; computer user as toolsmith - the use, reuse, and organization of computer-based tools Notes: Includes bibliographical references (p. 177-182) and indexes. This edition was published in 1993



Filesize: 70.29 MB

Tags: #The #Use #of #Projective #Geometry #in #Computer #Graphics #(Lecture #Notes #in #Computer #Science, #Vol #564)

Make your New Employee Orientation Program Effective with Technology

Analyze the problem and the information to be processed.

Software resuse

May provide daily supervision and direction to other contractor business reengineering specialists and web architects. Commensurate experience in IT and in new and related older technology that directly relates to the required area of expertise.

Computer Aided Software Engineering (CASE)

Specifically, among other functions, engine 50 may among other things: receive a query 52 e. Basic requirements, a use cases, architecture, models, test products, and code. Assist with the optimizing of system operation and resource utilization, and perform system capacity analysis and planning.

The Computer User as Toolsmith by Saul Greenberg

Support design group efforts to enhance look and feel of organization online offerings.

CiteSeerX — Citation Query The Computer User As Toolsmith: The Use, Reuse, and Organization of Computer

In the description, details of well-known features and techniques may be omitted to avoid unnecessarily obscuring the presented embodiments. A third aspect of the present invention provides a computer program product for reusing information, the computer program product comprising a computer readable storage media, and program instructions stored on the computer readable storage media, to: receive a query for a solution to a problem; extract details from the query; perform a search on a set of data stored in at least one computer storage device using the details; generate a set of results based on the search; classify the set of results into a set of categories; assess a quality of each of the set of results based on a usefulness of the set of results, the usefulness being determined using at least one of a set of usefulness determination models; and rank the set of

results based on the quality as assessed. There is no value in developing these same capabilities from scratch multiple times.

Make your New Employee Orientation Program Effective with Technology

Prepare required documentation, including both program-level and user-level documentation. However, research on adaptive interfaces has almost exclusively focused on desktop displays.

Related Books

- Suraj-kiran ki chhanva.
- Ranchos, estilo e época contribuição ao estudo dos ranchos no carnaval carioca
 Crapouillots belges, juin 1915-novembre 1917
- Aye-aye and I a rescue expedition in Madagascar
- History of the ingenious gentleman, Don Quixote of La Mancha