


[DOWNLOAD](#)


Web-based Human Resources: The Technologies and Trends That are Transforming the HR Function (Hardback)

By Alfred J. Walker

McGraw-Hill Education - Europe, United States, 2001.
Hardback. Book Condition: New. 231 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.This book from the experts at Towers Perrin, shows how to implement and manage today's web-based HR initiatives. Human resources management in the 21st century has been transformed by the Web. Paper-based, central-office record keeping systems are rapidly being replaced by powerful, Web-centered information systems and portal technologies, designed to deliver a wide array of self-service personal and professional information to individual users and employees. For HR professionals who want to take advantage of these dramatic new innovations but don't know where to start - or who to ask - Web-Based Human Resources is Towers Perrin's comprehensive overview of today's reengineered HR environment. The articles written by Towers Perrin consultants - the thought leaders in today's global HR environment - feature in-depth coverage of the building blocks of Web-Based HR; proven techniques to designing and implement Web-Based HR, and key trends and technologies that are just over the HR horizon. Web-based technologies are changing the HR department from a function immersed in administration activities to an essential management partner. Web-Based Human...


[READ ONLINE](#)

Reviews

Extensive manual for pdf fanatics. This can be for all who statte there was not a well worth looking at. I am pleased to tell you that this is basically the very best pdf i have go through inside my individual existence and might be he finest ebook for at any time.

-- **Dorian Roob**

Completely among the best pdf I actually have possibly read through. It is probably the most awesome pdf we have read. You wont really feel monotony at whenever you want of your time (that's what catalogs are for about in the event you ask me).

-- **Prof. Martine Lesch**