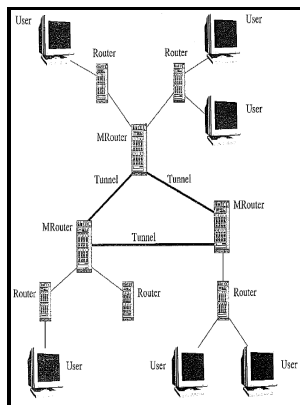


Design of reservation protocols for multimedia communication

Kluwer Academic Publishers - MULTIMEDIA COMMUNICATIONS APPLICATIONS NETWORKS PROTOCOLS AND STANDARDS



Description: -

-

Classification -- Books.

Semantics (Philosophy)

Real estate business.

Political fiction, English -- History and criticism

Politics and literature -- Great Britain -- History -- 20th century

Conrad, Joseph, 1857-1924 -- Political and social views

Packet switching (Data transmission)

Computer network protocols.

Multimedia systems. Design of reservation protocols for multimedia communication

- Design of reservation protocols for multimedia communication

Notes: Includes bibliographical references (p. 283-284) and index.

This edition was published in 1996



Filesize: 51.48 MB

Tags: #Design #of #Reservation #Protocols #for #Multimedia #Communication

Multimedia Communication

The overall presentation and the properties of the media are defined in a presentation description file, which may include the encoding, language, RTSP URLs, destination address, port, and other parameters. Second, most multimedia applications require the real-time traffic.

Design of Reservation Protocols for Multimedia Communication

More Internet-Drafts: Describes the format and use of RSVP's INTEGRITY object to provide hop-by-hop integrity and authentication of RSVP messages. But multimedia applications require appropriate timing in data transmission and playing back. Image and video datasets are also widely used in medical analysis, digital libraries, computer vision, and intelligent vehicles.

Proposal and Design of Secure Protocols for ITS Reservation and Downloading Services

.

Design of Reservation Protocols for Multimedia Communication: Delgrossi, Luca: 9781461285687: Books

By using soft states, RSVP can easily handle changing memberships and routes. These authentication protocols are lightweight, because authentication mechanism is mainly composed of hash functions. In addition, the wireless link suffers from very high error rates, resulting in worse quality connections.

MULTIMEDIA COMMUNICATIONS APPLICATIONS NETWORKS PROTOCOLS AND STANDARDS

The ideas and techniques implemented by the Heidelberg group and their coverage in this volume apply to many other approaches to multimedia networking. Among the above elements, the RDS is realized by the 2 3 4 and 5. In our proposed concept, a strict authentication is carried out in

the reservation protocols, RDS issues a reservation ticket as an evidence of authentication, and a simple authentication based on the shared ticket is performed in the downloading protocol.

Multimedia Communication

STEP15: The server creates a reservation ticket based on the reservation request. More personally, this research reflects a long-standing interest in the workplace implications of computerization. Presents a fully distributed technique for using resource sharing to provide guaranteed performance communication in a heterogeneous in internetwork.

Related Books

- [Discours - prononcé au Capitole de Rome le 13 avril 1973 \[à l'occasion du\] IXe Congrès de l'Associ](#)
- [Catalogue of the science collections for teaching and research in the SouthKensington Museum](#)
- [Longest race](#)
- [Land use districts and standards for areas within the jurisdiction of the Maine Land Use Regulation](#)
- [Dessins flamands et hollandais du XVIe au XVIIIe siècle - collections des Musées royaux des beaux-ar](#)