Crowds: Anonymity for web transactions

Crowds: Anonymity for Web Transactions

MK Reiter, AD Rubin - 1997 - archive.dimacs.rutgers.edu

In this paper we introduce a system called Crowds for protecting users' anonymity on the world-wide-web. Crowds, named for the notion of\blending into a crowd", operates by grouping users into a large and geographically diverse group (crowd) that collectively issues ...

Crowds: Anonymity for Web Transactions

MK Reiter, AD Rubin - sharif.edu

In this paper we introduce a system called Crowds for protecting users' anonymity on the worldwide-web. Crowds, named for the notion of "blending into a crowd", operates by grouping users into a large and geographically diverse group (crowd) that collectively issues ... 55

Crowds: Anonymity for Web Transactions

MK Reiter, AD Rubin - lix.polytechnique.fr

In this paper we introduce a system called Crowds for protecting users' anonymity on the worldwide-web. Crowds, named for the notion of "blending into a crowd", operates by grouping users into a large and geographically diverse group (crowd) that collectively issues ...

Crowds: Anonymity for Web Transactions

MK Reiter, AD Rubin - hit.bme.hu

In this paper we introduce a system called Crowds for protecting users' anonymity on the worldwide-web. Crowds, named for the notion of "blending into a crowd", operates by grouping users into a large and geographically diverse group (crowd) that collectively issues ... 55

Crowds: Anonymity for Web Transactions

MK Reiter, AD Rubin - static.anarchivism.org

In this paper we introduce a system called Crowds for protecting users' anonymity on the worldwide-web. Crowds, named for the notion of\blending into a crowd", operates by grouping users into a large and geographically diverse group (crowd) that collectively issues ...

Crowds: Anonymity for Web Transactions

MK Reiter, AD Rubin - moria.freehaven.net

In this paper we introduce a system called Crowds for protecting users' anonymity on the worldwide-web. Crowds, named for the notion of "blending into a crowd", operates by grouping users into a large and geographically diverse group (crowd) that collectively issues ... abla 5

Crowds: Anonymity for Web Transactions

MK Reiter, AD Rubin - cs.jhu.edu

In this paper we introduce a system called Crowds for protecting users' anonymity on the worldwide-web. Crowds, named for the notion of "blending into a crowd", operates by grouping users into a large and geographically diverse group (crowd) that collectively issues ...



Reiter: Crowds: Anonymity for web transactions - Google Scholar

Crowds: Anonymity for Web Transactions

MK Reiter, AD Rubin - freehaven.net

In this paper we introduce a system called Crowds for protecting users' anonymity on the worldwide-web. Crowds, named for the notion of "blending into a crowd", operates by grouping users into a large and geographically diverse group (crowd) that collectively issues ... abla
abla

Crowds: Anonymity for Web Transactions

MK REITER, AD RUBIN - ACM Transactions on Information and ..., 1998 - cs.colostate.edu In this paper we introduce a system called Crowds for protecting users' anonymity on the world-wide-web. Crowds, named for the notion of "blending into a crowd," operates by grouping users into a large and geographically diverse group (crowd) that collectively issues ...

