File Sharing using Cryptographically Enforced Access Control

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The problem

How to share files with multiple groups using existing solutions

Share a file with different groups of friends using Dropbox, Wuala, Mega:



Proposed solution

Each file and friend are assigned a rank and the files are automatically transferred to the correct groups

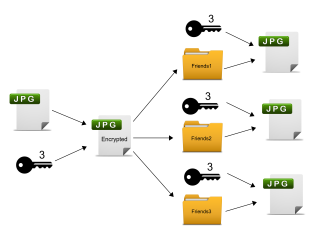
Files flow upwards
$$\longrightarrow$$
 Low 5 4 3 2 1 High

Therefore, Group $5 \subseteq Group4 \subseteq Group3 \dots$

How we achieve this

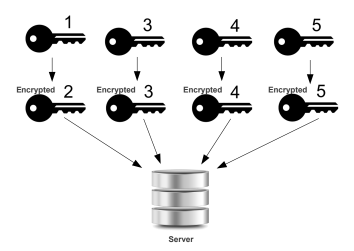
Cryptography

File labelled with a label x and the file is encrypted and shared with friends with label y, $y \le x$. Example:



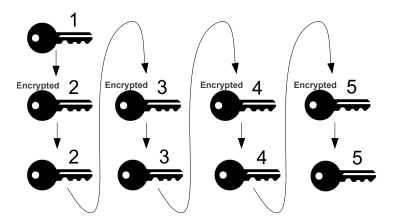
How we store keys

Hierarchical cryptography



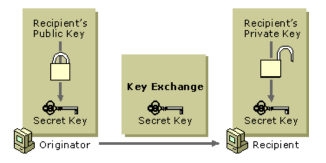
How we derive keys

Hierarchical cryptography



How keys are shared

Public key cryptography



Updating files

Revoking users

When a user no longer wishes to share files with a friend with access level x...

- ▶ Replace keys with level y, where $y \le x$
- ▶ Re-encrypt files with level y, where $y \le x$
- Re-share new keys with friends that still have access

Applications

Useful in work environments:

▶ Project manager
 ▶ Project member
 Level 1
 Project manager

► Project intern Level 2

Project member

Level 3
Project intern

Not so clearly useful in social environments:

- ► Mum
- ightharpoonup Friend \longrightarrow ?
- ▶ Uncle

Future work

Multiple hierarchies

Future work

Adjustable lower bounds

Lowest assigned bound does not have to be the lowest available (i.e. 5)

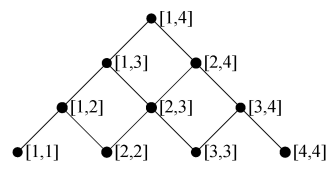


Image source: Jason Crampton, "Practical and Efficient Cryptographic Enforcement of Interval-Based Access Control Policies", 2011.

