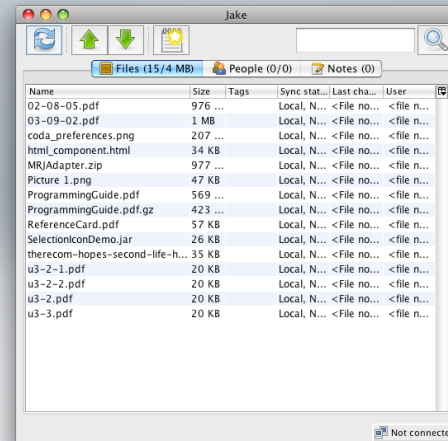


so... gleich gehts los!

THE PAST



The screenshot shows a file manager window titled 'Jake'. The window has a toolbar with icons for refresh, up, down, and search. Below the toolbar are tabs for 'Files (15/4 MB)', 'People (0/0)', and 'Notes (0)'. The main area displays a table of files and folders.

Name	Size	Tags	Sync stat...	Last cha...	User
02-08-05.pdf	976 ...		Local, N...	<File no...	<file n...
03-09-02.pdf	1 MB		Local, N...	<File no...	<file n...
coda_preferences.png	207 ...		Local, N...	<File no...	<file n...
html_component.html	34 KB		Local, N...	<File no...	<file n...
MRJAdapter.zip	977 ...		Local, N...	<File no...	<file n...
Picture 1.png	47 KB		Local, N...	<File no...	<file n...
ProgrammingGuide.pdf	569 ...		Local, N...	<File no...	<file n...
ProgrammingGuide.pdf.gz	423 ...		Local, N...	<File no...	<file n...
ReferenceCard.pdf	57 KB		Local, N...	<File no...	<file n...
SelectionIconDemo.jar	26 KB		Local, N...	<File no...	<file n...
therecom-hopes-second-life-h...	35 KB		Local, N...	<File no...	<file n...
u3-2-1.pdf	20 KB		Local, N...	<File no...	<file n...
u3-2-2.pdf	20 KB		Local, N...	<File no...	<file n...
u3-2.pdf	20 KB		Local, N...	<File no...	<file n...
u3-3.pdf	20 KB		Local, N...	<File no...	<file n...

At the bottom right of the window, there is a status bar that says 'Not connected'.

yeah... that's pretty much it.



SUCCESS!

ein erfolg wars, 1er abgeräumt :)

but...

it was just a mock...

and the gui sucked, badly!

THE PRESENT

“PHASE II”

- massive rethinking
- fixed flaws in parent implementation
- replace mock with xmpp-implementation
- replace gui

THE PRESENT

ADDITIONAL REQUIREMENTS

(NOBODY ASKED FOR)

- replace hsqldb with hibernate
- do not reuse current daos
- triggered redesign of all internal components
- work in & code the daos: **> 100h!**

THE PRESENT

ADDITIONAL REQUIREMENTS & THEIR RAMIFICATIONS

- delay and problems documented since mr2 & is-status
- why?
 - hibernate unsuitable for dynamic loading of linked data
 - complex domain

THE PRESENT

ADDITIONAL REQUIREMENTS & THE FALLOUT

- finished daos in january, 17th
- recoding of sync module could not be finished
- but:
 - the project will be continued!
 - 20/30 h
 - re-implementation within the next 2 month

GOALS

- ease of use
- gorgeous interface
- fast and reliable
- extensible architecture
- run anywhere
- no need for servers*, simple setup

* well, almost...

OBSTACLES

- hibernate
- too long evaluation (coding-start: late november)
- gold-plating
(or: we just wanted to get it right from the beginning)

CORE

- highly extensible architecture
- multi-user
- multi-protocol
- multi-project
- multi-frontend

PERSONAS

- “**anna**” uses msn messenger user; word, windows - wants to share holiday photos, “should just work”
- “**alex**” student of a technical university. very experienced using software. uses linux or mac os. wants an easier workflow than sending emails for sharing files in group work. wants full control over his files; service should be fast and reliable.
- “**frank**” architect. usually works on files that are way to large to send via email. finds it toilsome to send those files to his boss every day. cares about security and does not want to use servers in the cloud to store his work.

GUI

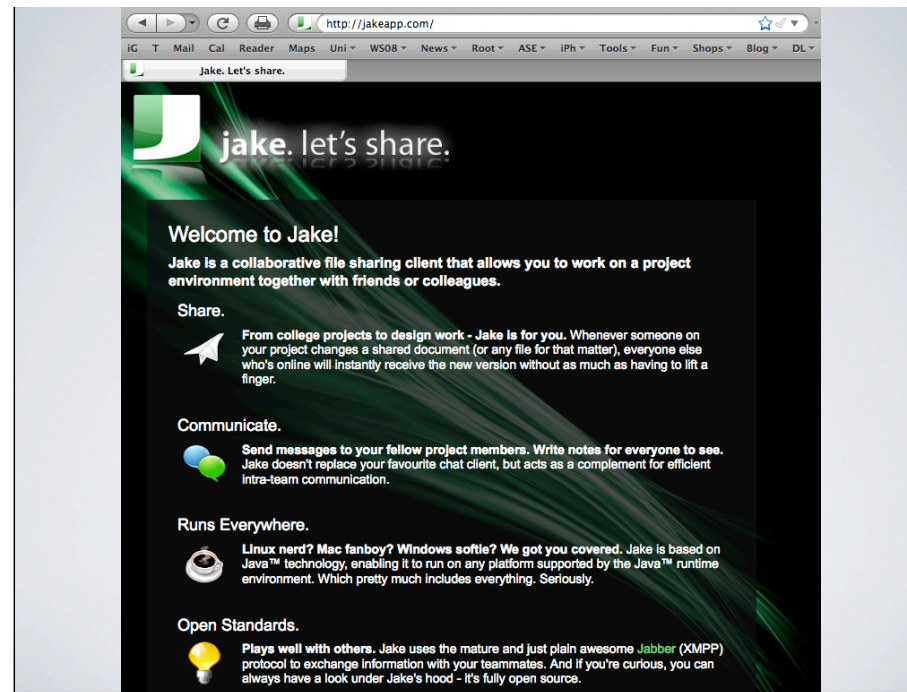
- highly extensible architecture
- multi-user
- multi-protocoll
- multi-project
- multi-frontent

THE PRESENT



THE FUTURE

- finish development
- go private beta
- release
- get on slashdot
- get rich & famous ;)



THE FUTURE

