infrastructure
your
stuff
what kind of stuff?
personal
email
contacts
appointments
chat logs
bookmarks
notes
fetch stuff
Exchange Server
your Nokia phone

no, they didn't pay us to say this, but we hear they are giving away free phones, so maybe this will get us some
local addressbook file
what to keep around
how long to keep it around
fetch only when needed
when, where and how to push changes out
no really, a lot of stuff
fast
easy
reliable
find stuff
strigi
The Social Semantic Desktop

NEPOMUK
three modes
ridiculously easy
rather easy
ninja mode
complete models and views
job-based API
text based protocol
(IMAP's bastard child)
D-Bus
notifications
control
<WHERE ARE WE NOW>
released with KDE 4.1
development platform
with stable API
detecting deployment issues early
All basic functionality is there, surpasses KDE3 KResource framework in every aspect
<mailody>
Welcome to Windows Small Business Server 2003:

From: TestUser1@Openchange.local  <TestUser1@Openchange.local>
To: TestUser1@Openchange.local

Attachments: ATT00008.gif, ATT00009.gif, ATT00003.gif, ATT00005.gif, ATT00004.gif, ATT00009.gif, ATT00007.gif

Your company installed Windows Small Business Server 2003 on your computer network. Windows Small Business Server provides software tools that help you work more productively, and communicate more effectively with co-workers and clients. Some or all of the following options are available. Click a link for more information:

**Internal Web Site** Your company's new internal Web site allows you to share information, such as documents, photos, and events with your co-workers. [Open the internal Web site](#).

**Shared Documents** Using document libraries on your company's internal Web site, you can share many types of content, such as documents, faxes, presentations, and proposals. [Take a look](#) at your company's document libraries.

**E-mail** Communicate with your co-workers and clients by using either Microsoft Outlook or a [Web-based version of Outlook](#).

**Mobile Devices** Use your mobile device on the Small Business Server network.
<what's being worked on>
bindings
RSS support
becoming a freedesktop.org project
What do we want to achieve for 4.2+?
Porting KDE PIM to use Akonadi
Considerable work, similar to KDE4 port
We cannot break KDE PIM
for two years again
new porting approach needed
<KResources <-> Akonadi bridges>
<top 5 reasons to hack on and with Akonadi>
coolest project name ever
logo clearly rocks
shiny business cards!
people love their stuff,
if you get them their stuff,
they will love you
we could really use some help here
def initialize(parent = nil):
    super(parent)
    @mainWindow = parent
    connect( @ mainWindow, SIGNAL(:threadCollection),
             self, SLOT(:threadCollection) )

    layout = Qt::HBoxLayout.new(self)

    splitter = Qt::Splitter.new(Qt::Horizontal, self)
    layout.addWidget(splitter)
# Left part, collection view

```ruby
@collectionList = Akonadi::CollectionView.new
connect( @collectionList, SIGNAL('clicked(Akonadi::Collection)'), SLOT('collectionClicked(Akonadi::Collection)') )
collectionDelegate = Akonadi::CollectionStatisticsDelegate.new(@collectionList)
collectionDelegate.unreadCountShown = true
@collectionList.itemDelegate = collectionDelegate
splitter.addWidget(@collectionList)
# Filter the collection to only show the emails
@collectionModel = Akonadi::CollectionStatisticsModel.new(self)
@collectionProxyModel =
    Akonadi::CollectionFilterProxyModel.new(self)
@collectionProxyModel.sourceModel = @collectionModel
@collectionProxyModel.addMimeTypeFilter("message/rfc822")
```
# Right part, message list + message viewer
@messageList = Qt::TreeView.new(self)
@messageList.dragEnabled = true
@messageList.selectionMode = Qt::AbstractItemView::ExtendedSelection
connect(@messageList, SIGNAL('clicked(QModelIndex)'), SLOT('itemActivated(QModelIndex)'))
rightSplitter.addWidget(@messageList)

@collectionList.model = sortModel
@messageModel = Akonadi::MessageModel.new(self)
@messageProxyModel = Akonadi::MessageThreaderProxyModel.new(self)
@messageProxyModel.sourceModel = @messageModel
@messageList.model = @messageProxyModel