ABRT Project Document

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ABRT is a set of technologies that collects and evaluates software crashes coming from Linux operating system deployments.

This is a top-level project document for ABRT.

TODO: What is ABRT doing. TODO: Purpose of ABRT.

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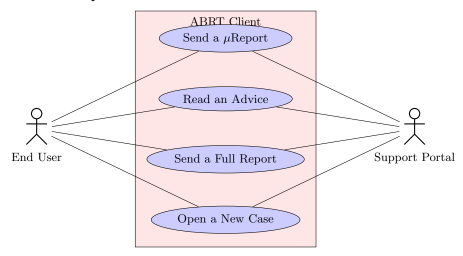
1 Project Charter

1.1 Statement of Work

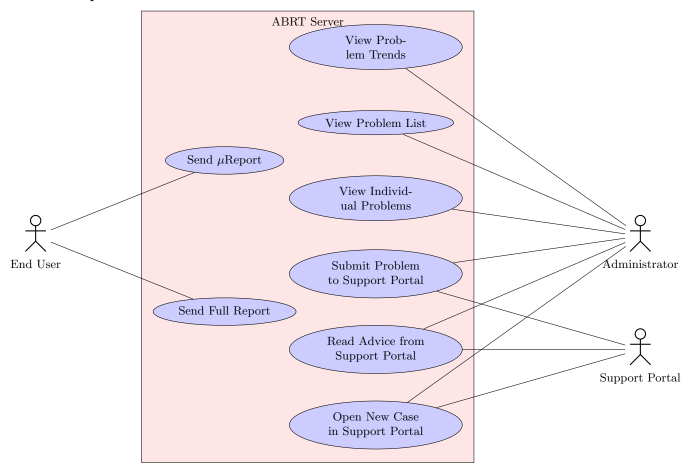
business need, product scope, strategic plan

1.2 Business case

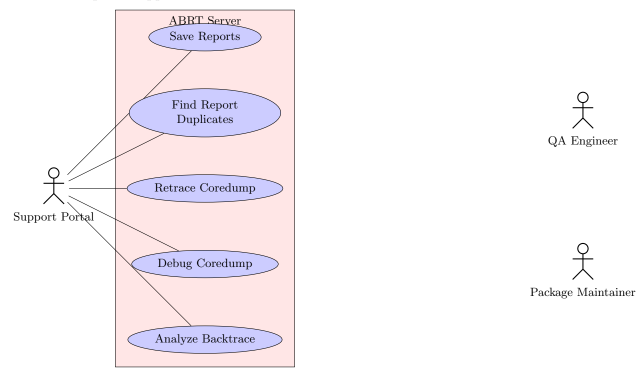
1.2.1 Enterprise Client-Side Use Case 1



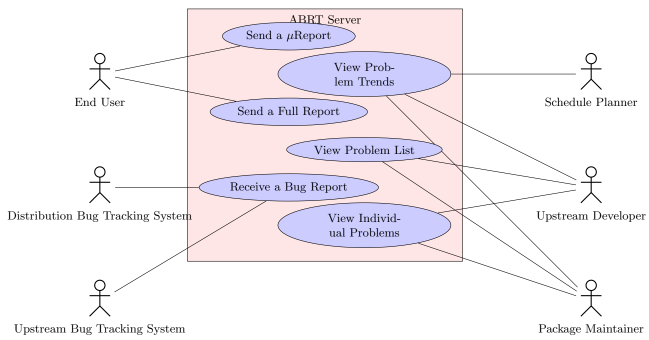
1.2.2 Enterprise Client-Side Use Case 2



1.2.3 Enterprise Support Use Case



1.2.4 Fedora



1.2.5 Related Work

There are several existing implementations of problem management systems.

TODO: [4].

Jon McCann of GNOME team envisioned a problem reporting architecture [3] that splits the responsibilities of a problem management system into several components:

- System Logger collects data for anomalous behavior of system such as crash dumps and SELinux access
 denial logs. It is proposed to include this functionality into systemd, a system and service manager for
 Linux. In internal communication, Jon also proposed to stop using core dumps in favor of minidumps.
- 2. Problem Detector watches the output of System Logger for new events, and runs Report Generator on every new event. Its name should be problemd, and this tool is not implemented yet.
- 3. Report Generator gathers supplementary details about a problem, and stores problem data to a non-volatile memory. It should be handled by either systemd or problemd.
- 4. *User Problem Notifier* notifies user about a problem. Jon proposes to include this functionality into gnome-settings-daemon.
- 5. Reporting Mechanism delivers problem report to a Collection Server, scp, ftp, email...
- 6. Problem Reporting and Review shows problem reports of a system, and allows report submission. Jon designed Oops![1], a graphical user interface for such a component.
- 7. Problem Report Collection Server accepts anonymous submissions, supports filling reports to Bugzilla, scrubs sensitive data from reports, detects duplicates, performs coredump analysis and retracing (generating backtrace from coredump). In internal communication, GNOME team proposes using Socorro, a crash statistics server project of Mozilla, in this role.

Advantages and good aspects of the proposal

- 1. The idea of pushing generic code to packages that are being used across distributions. Coredump catching can definitely be done by systemd. *Problem Detector* and *Report Generator* can also be made portable and shareable across distributions, and it could live in http://freedesktop.org as problemd.
- 2. The design of *Oops!*.

Criticism of the proposal

The most important point that should be re-evaluated is the proposed direction of *statistics-based* problem management and bugfixing. This includes the usage of minidumps in all situations, and the deployment of Socorro.

Data from the current problem management system shows that statistics-based bugfixing misfits the operating system level use case (management of full stack of applications). Statistics-based bugfixing is based on the assumption of large amounts of users hitting and reporting the same crash. This assumption is valid for desktop applications, which are quickly changing, contain large amount of bugs (GUI code is difficult to handle well), and have large amount of users (desktop shell, internet browser, e-mail client). Nevertheless, this assumption is *invalid* for most of operating system packages, including server-side software. Many packages are used by relatively low number of people, customized and deployed just on a few servers. Crashes in this situation are less frequent, but dangerous.

- 1. Implementing *User Problem Notifier* into gnome-settings-daemon brings the requirement to implement the same functionality for other desktops as well (KDE, XFCE).
- 2. Oops! design is incomplete. It is not clear how the reporting target can be configured (problem report collection server URL, e-mail, FTP, SCP destinations). The window with report details is not presented.

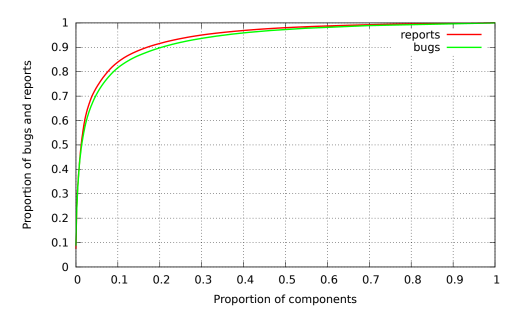


Figure 1: Cumulative distribution of ABRT bugs and reports per component

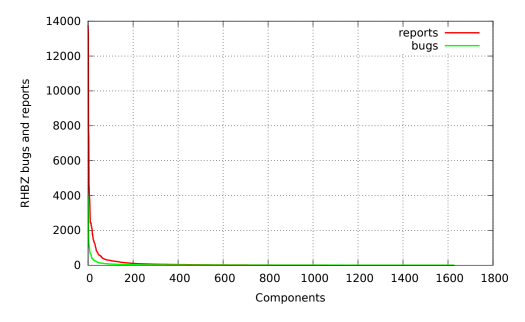


Figure 2: Distribution of ABRT bugs and reports per component

2 Stakeholders

Here is a list of people impacted by the project, and relevant information regarding their interests, involvement.

$\mathbf{Users}[3]$

- Inform user about the problem and apologize
- Help with recovery of previous state: (automatically recover, explain what to do, offer logout/login or restart)
- Allow user to participate in the improvement of the system

Tools Team

- Providing knowledge about ELF, DWARF, GCC, GDB, elfutils
- Implementing extensions to the tools to allow new ABRT features

Security Team

• Investigating security-sensitive bugs

Upstream Developers

• Investigating security-sensitive bugs

Package Maintainers

- Fixing most frequently occured bugs
- Fixing bugs where the bug is well described

Support Team

- Integrating parts of ABRT
 Server into their support workflow
- Server interface for customers

Desktop Team

OA Team

Stakeholder register Stakeholder management strategy

3 Requirements

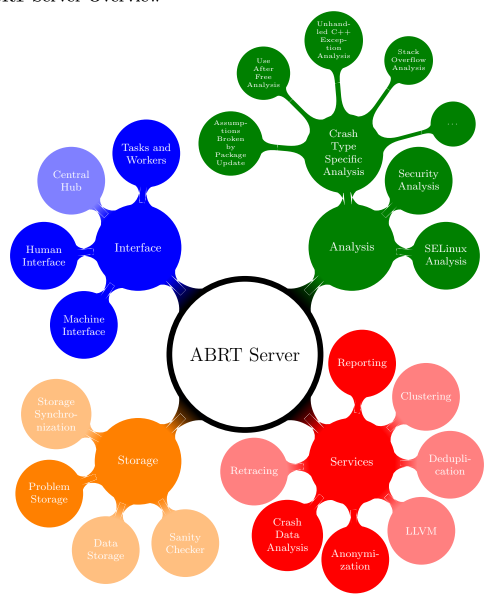
Requirements documentation Requirements management plan Requirements traceability matrix

4 Scope

5 Work breakdown structure

Deliverable oriented decomposition of server project into smaller components.

5.1 ABRT Server Overview



Storage Server's storage is a combination of a database and a file server.

Storage Synchronization Fetches data from external systems, such as RPMs and builds from Koji, bugs, comments, attachments from Red Hat Bugzilla, components, maintainers, releases from Fedora Package Database.

Problem Storage We store all issues reported by users here. Problems can be program crashes, uncaught Python exceptions, Kernel oopses, VM cores, and SELinux denials.

Data Storage We download and store RPMs of all versions of all packages in operating system. This is necessary for correct retracing of both coredumps and minidumps. We require both binaries and debugging information. Static analysis requires data files from RPMs for greater accuracy.

Sanity Checker We measure quality of data (builds, RPMs, bugs) downloaded from Fedora Project. We found quality measurement and defect detection to be necessary to keep any service operational. For example, many packages in Fedora and RHEL lacked proper debugging information,

and this issue blocked retracing of many coredumps. We started to track the quality of debugging information and watch for regressions.

Services Separate services working on the top of Problem Storage and Data Storage. They are triggered by creating a new issue, changing the state of the issue, or at a certain time interval.

Retracing Generates full backtrace from a coredump stored in Problem Storage. Generates function names from a minidump (coredump-level backtrace) stored in Problem Storage.

Crash Data Analysis Depends on Retracing.

Anonymization Depends on Crash Data Analysis.

LLVM Depends on Anonymization.

Deduplication Deduplication happens on several levels: minidumps (coredump-level backtraces) are compared when receiving a new issue. Backtraces and/or function names (we call the list of function names from the crash thread *optimized backtrace* in Faf) are compared when Retracing step is done. Analyzed issues are compared when the Crash Type Specific Analysis is done.

Clustering Clustering finds clusters of issues that are close (similar) to each other. Clusters are created fro multiple distances. They are used to determine possible components and even program functions that are the root cause of the bug.

Reporting

Analysis Based on static analysis techniques applied to LLVM bitcode, the Analysis framework investigates reported issues and provide insight at the source code level.

Crash Type Specific Analysis

Security Analysis

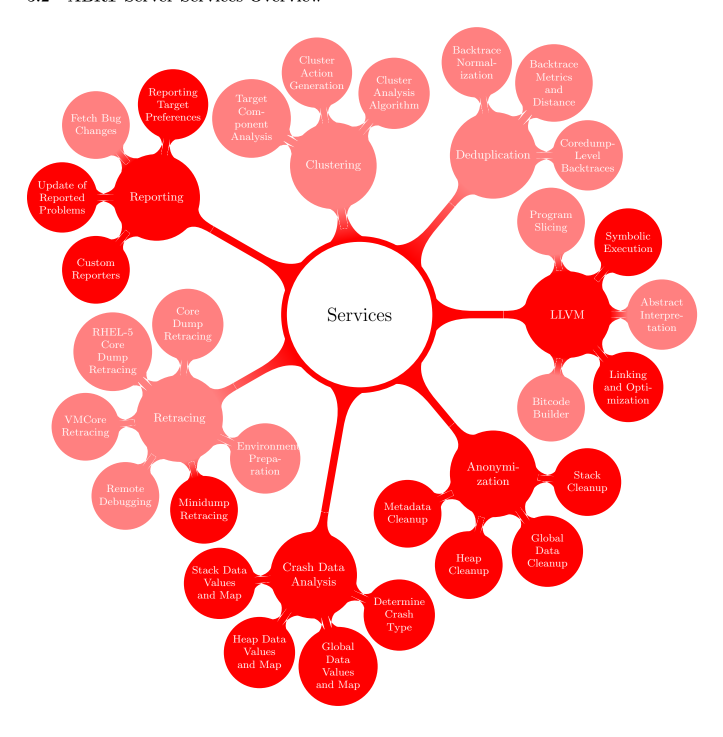
SELinux Analysis

Interface World-facing communication is implemented in the web-based Human Interface, and JSON-based Machine Interface. Internal interactions between server parts are organized as tasks performed by workers. Task queue is managed by central hub, which also provides the public communication interfaces.

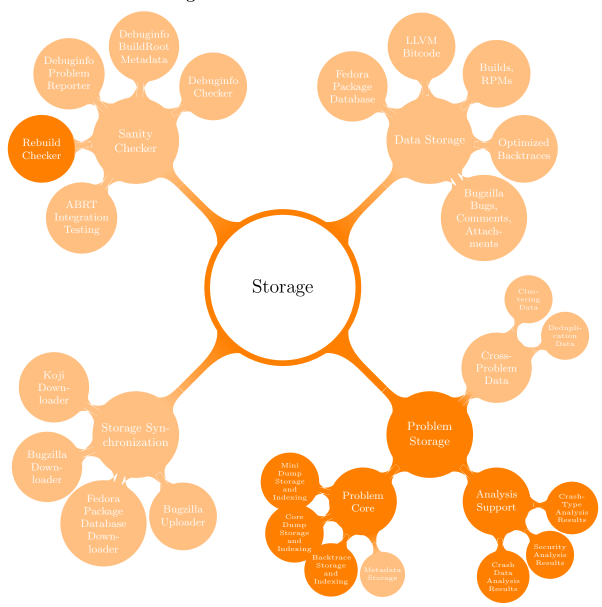
Human Interface Machine Interface Central Hub

Tasks and Workers

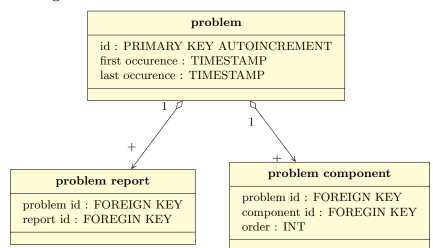
5.2 ABRT Server Services Overview



5.3 ABRT Server Storage Overview

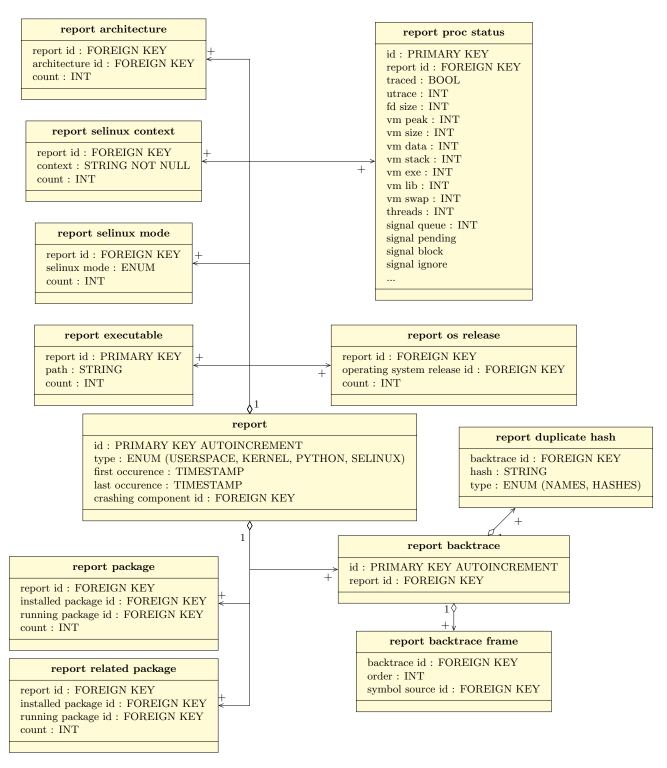


5.3.1 Problem Storage

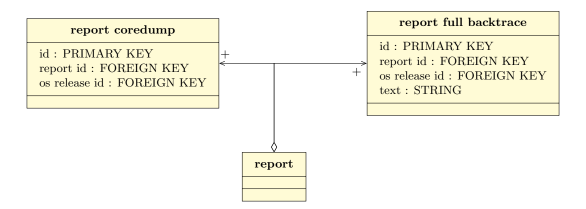


5.3.2 Problem Storage – Reports

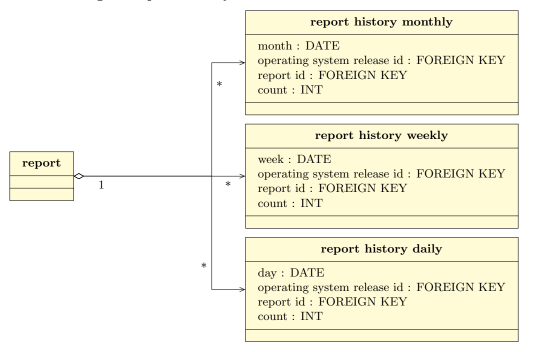
Part of reports is populated from μ reports.



Part of reports is populated from full reports.



5.3.3 Problem Storage – Report History



5.3.4 Problem Storage – Symbols

symbol

id : PRIMARY KEY

name : STRING NOT NULL

normalized path : STRING NOT NULL

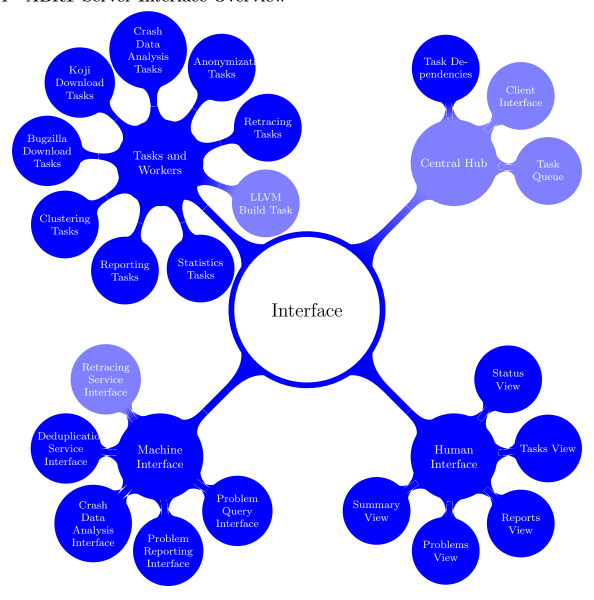


symbol source

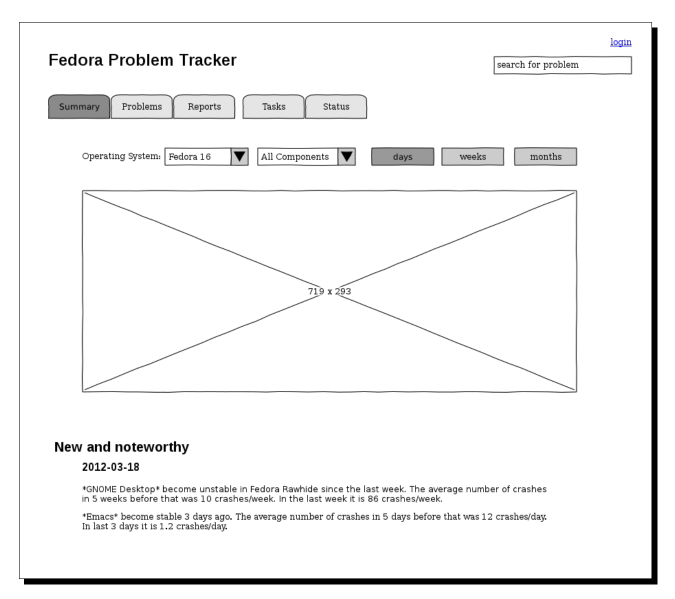
symbol id : FOREIGN KEY build id : STRING NOT NULL path : STRING NOT NULL offset : INT NOT NULL source file : STRING hash : STRING

line number : INT

5.4 ABRT Server Interface Overview



5.4.1 Summary Page



Operating System The available options include Fedora releases, pre-release branched Fedora, Fedora Rawhide, All. The list of releases should be obtained from Fedora Package Database (this is handled by Storage Synchronization.

Components The available options include All Components, the list of all components for the selected Operating System, and selected comps.xml groups (such as GNOME Desktop, KDE Desktop, Xfce, Web Server, Electronic Lab, Engineering and Scientific, Font design and packaging, System Tools, Sound and Video, Office/Productivity)

Graph Displays the number of problems (individual events) in time. The underlying data are updated once a day.

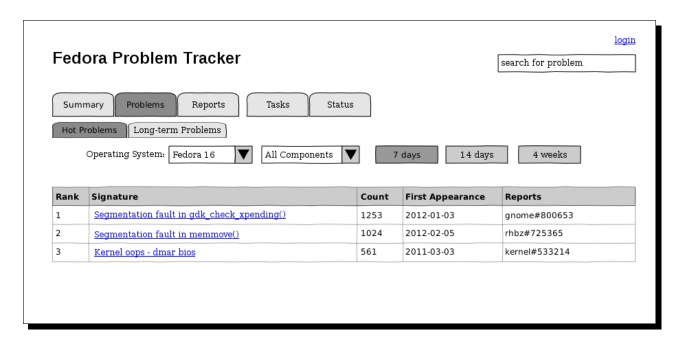
Days The graph shows problems in the last 14 days.

Weeks The graph shows problems in the last 12 weeks (3 months).

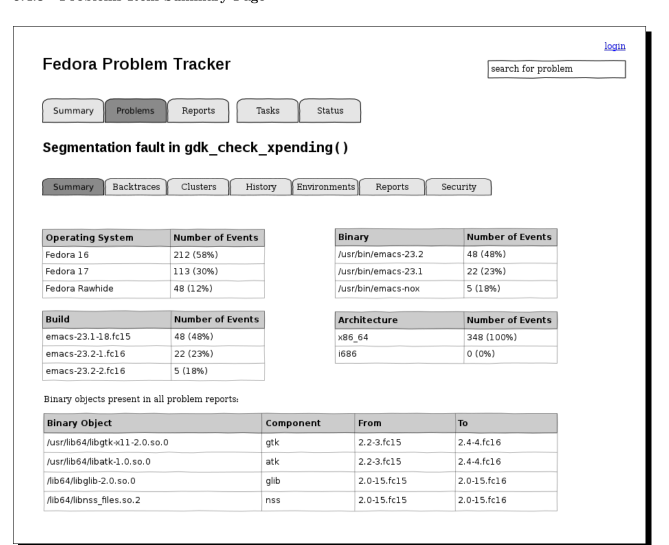
Months The graph shows problems in the last 12 months.

New and noteworthy Shows automatically discovered interesting trends that can be detected from data. It tells visitor which combinations of Operating System and Component might be worth looking.

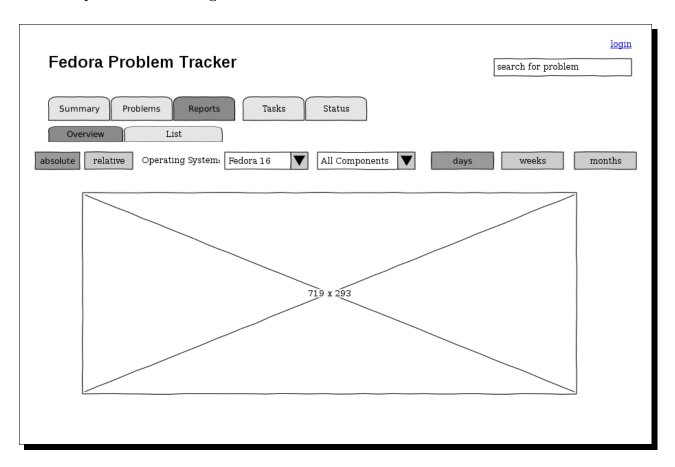
5.4.2 Problems Overview Page



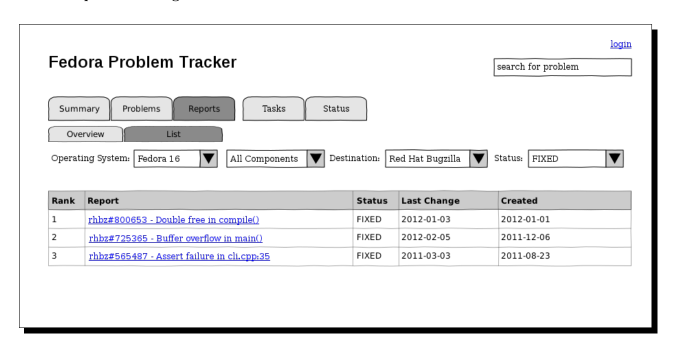
5.4.3 Problems Item Summary Page



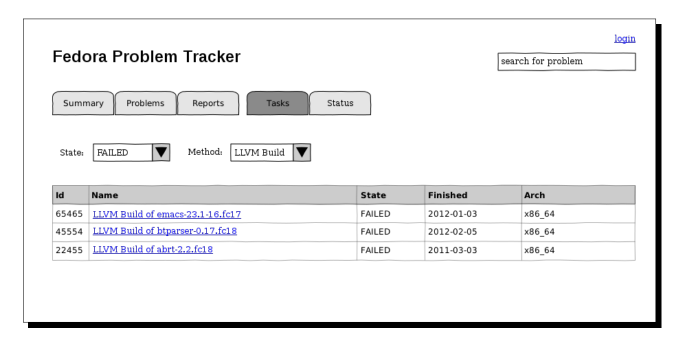
5.4.4 Reports Overview Page



5.4.5 Reports List Page



5.4.6 Server Tasks Page



5.4.7 Server Status Page



5.4.8 Problem Reporting Interface

Server accepts microreports. Microreport is a JSON-formatted data structure described below:

Name	Format	Mandatory	Notes
type	python, userspace, or	yes	
	kerneloops		
reason	Unicode string, max. 128 char-	yes	Format depends on the type.
	acters.		
uptime	Unsigned integer.	yes	Number of seconds from program
			start to the problem.
executable	Full path, max. 512 characters.	yes	
$installed_package$	Dictionary; see the package ta-	yes	
	ble below.		
$running_package$	Dictionary; see the package ta-	no	
	ble below.		
${\tt related_packages}$	List of dictionaries; see the	yes	
	related_package description		
	below.		
os	Dictionary; see the os table be-	yes	
	low.		
architecture	x86_64 or i386	yes	
reporter	Dictionary; see the reporter ta-	yes	Program that created the report.
	ble below.		
$core_backtrace$		yes	
os_state	Dictionary; see the correspond-	yes	
	ing table below.		
${\tt user_type}$	root, nologin, local, or	no	
	remote		GDT.
selinux	Dictionary; see the correspond-	no	SELinux presence and mode.
	ing table below.		
proc_status	ASCII string, max. 2 kB.		The contents of
			/proc/pid/status.

The os structure:

Name	Format	Mandatory	Notes
name	ASCII string.	yes	
version	ASCII string	yes	Numeric. No codenames.

The os_state structure:

Name	Format	Mandatory	Notes
suspend	yes or no	no	Problem happened during sus-
			pend, hibernate, or resume.
boot	yes or no	no	Problem happened during boot
			process.
login	yes or no	no	Problem happened during login
			process.
logout	yes or no	no	Problem happened during logout
			process.
shutdown	yes or no	no	Problem happened during the
			shutdown process.

The reporter structure:

Name	Format	Mandatory	Notes
name	ASCII string, max. 128 charac-	yes	
version	ters. ASCII string, max. 128 characters.	yes	

The ${\tt related_package}$ structure:

Name	Format	Mandatory	Notes
installed_package	Dictionary; see the package ta-	yes	
	ble below.		
$running_package$	Dictionary; see the package ta-	no	
	ble below.		

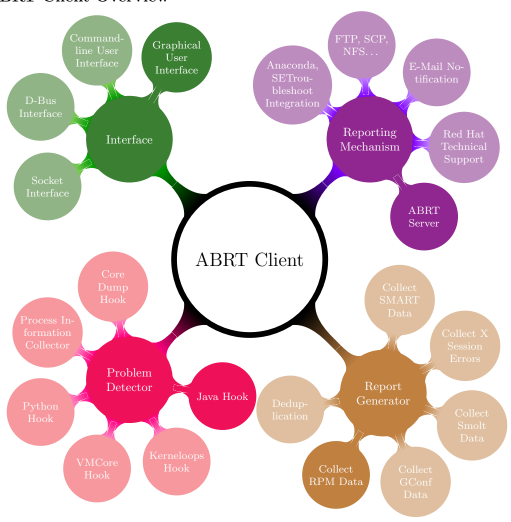
The package structure:

Name	Format	Mandatory	Notes
name	ASCII string, max. 128 charac-	yes	
	ters.		
version	ASCII string, max. 128 charac-	yes	
	ters.		
release	ASCII string, max. 128 charac-	yes	
	ters.		
architecture	ASCII string, max. 128 charac-	yes	
	ters.		
epoch	ASCII string, max. 128 charac-	yes	
	ters.		

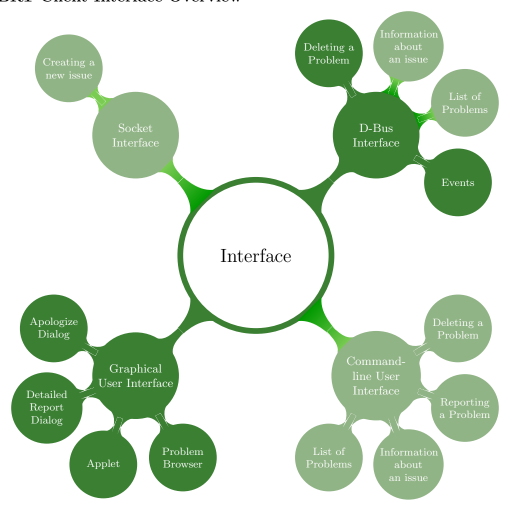
The selinux structure:

Name	Format	Mandatory	Notes
mode	enforcing, permissive, or disabled	yes	
context	ASCII string, max. 128 characters	yes, if the mode is either enforcing	ps -econtext
policy_package	Dictionary; see the package description.	or permissive no	

5.5 ABRT Client Overview



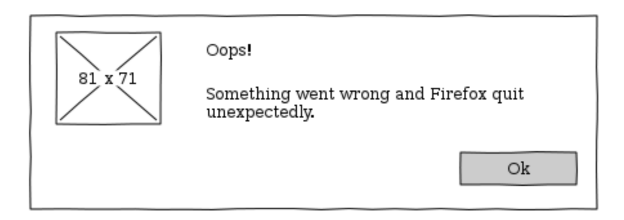
5.6 ABRT Client Interface Overview



5.6.1 Apology Dialog

The dialogs come from [1]. Please see [1] for more detailed design.





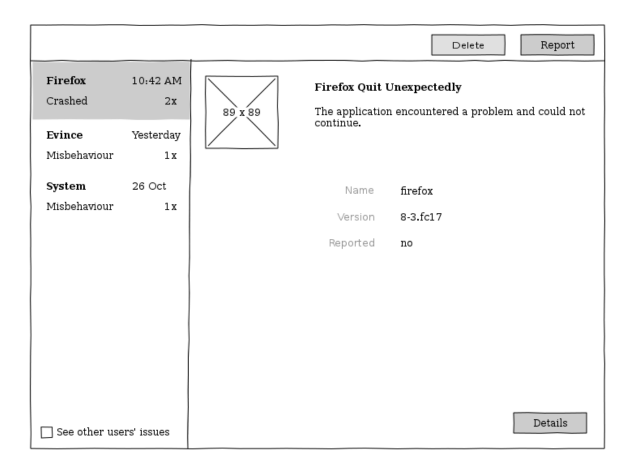
5.6.2 Detailed Report Dialog



5.6.3 Applet

5.6.4 Problem Browser

The Problem Browser dialog comes from [1]. Please see [1] for more detailed design.



6 Project Time Management

6.1 Fedora 17 Phase

Finish date: 2012-05-22.

6.1.1 Sprint 1

Finish date: 2012-04-20 Friday

Duration: 3 weeks

- Server
 - Problem storage
 - * Database schema [mtoman,mlichvar]
 - * Storage of incoming problems [mlichvar]
 - Data storage

- Initial database schema [mtoman]
- Deduplication
 - * Deduplication of incoming problems according to hashes
 - * Deduplication of retraced problems according to symbols
- Retracing
 - * Retracing of microreports
- Machine interface
 - * Receive report
- Migration to SQLAlchemy [mlichvar]
- RHEL6 compatibility [mtoman]
- Client
 - Coredump-level backtraces [mmilata]
 - Microreport sender [npajkovs]
 - User interface [dvlasenk]

6.1.2 Sprint 2

Start date: 2012-04-23 Monday Finish date: 2012-05-11 Friday

Duration: 3 weeks

- Server
 - Human interface
 - Machine interface
 - Tasks and workers
 - Clustering
 - * adapt to the server

6.1.3 Sprint 3

Start date: 2012-05-14 Monday Finish date: 2012-05-22 Tuesday

Duration: 7 days

6.2 Fedora 18 Phase

Finish date: 2012-11-01

6.3 Activity List

- 1. Implement the problem storage tables in SQLAlchemy. [server]
- 2. Implement server machine interface for communication with client. [server]
- 3. Implement saving the received microdump to the database. [server]
- 4. Set-up and document regular, automatic database backup. [server]

- 5. Finish the design of minireport and fullreport backup. [server]
- 6. Implement minireport and fullreport backup. [server]
- 7. Implement deduplication logic on arrival of a new report. [server]
- 8. Implement deduplication logic for clustering and merging of existing reports. [server]
- 9. Implement coredump-level backtraces. [server]
- 10. Implement retracing of coredump-level backtraces. [server]
- 11. Implement the basic layout of human interface. [server]
- 12. Implement graph on the summary page. [server]
- 13. Implement initial problems overview page. [server]
- 14. Implement initial problem summary page. [server]
- 15. Implement both variants of apology dialog. [client]
- 16. Implement detailed report dialog. [client]
- 17. Implement ABRT client uploader. [client]
- 18. Prepare proposal for Anaconda changes. [client]
 - Define Activities Activity List Activity attributes Milestone list
 - Sequence Activities Project Schedule Network Diagram
 - Estimate Activity Resources Activity Resource Requirements Resource Breakdown Structure
 - Estimate Activity Durations Activity Duration Estimates
 - Develop Schedule Project Schedule Schedule baseline Schedule data

7 Project Quality Management

- Plan Quality – Quality management plan – Quality metrices – Quality checklists – Process improvement plan

8 Project Risk Management

9 Project Management Plan

References

- [1] Jon McCann, Oops!. https://live.gnome.org/Design/Apps/Oops.
- [2] Jon McCann, *Problem Recovery and Reporting*. https://live.gnome.org/GnomeOS/Design/Whiteboards/ProblemReporting.
- [3] Jon McCann, Problem Reporting Architecture Proposal. https://live.gnome.org/GnomeOS/Design/Whiteboards/ProblemReporting/Proposal.
- [4] Debugging in the (Very) Large: Ten Years of Implementation and Experience. http://msdn.microsoft.com/en-us/windows/hardware/gg487440.