Universita' degli Studi di Messina Dipartimento di Matematica e Informatica

veeForum

Author:

Vittorio Romeo





http://unime.it

Contents

Ι	Pr	oject	specifications	1								
1	Clie	Client request										
2	Software Requirements Specification											
	1.	Introd	duction	5								
		11	Software engineering	5								
		12	SRS	6								
		13	Purpose	7								
		14	Scope	7								
	2.	Gener	ral description	8								
		21	Product perspective and functions	8								
		22	User characteristics	8								
	3.	Glossa	ary	8								
	4.	Specif	fic requirements	10								
		41	External interface requirements	10								
		42	Functional requirements	10								
		43	Example use cases	13								
		44	Non-functional requirements	16								
	5.	Analy	rsis models	18								
		51	Activity diagrams	18								
		52	Class diagrams	29								
		53	Sequence diagrams	32								
		54	Deployment diagram	36								
II	\mathbf{T}	echni	ical analysis	37								
3	Dev	elopm/	nent process	39								
	1.	Enviro	onment and tools	39								
	2.	Docke	or	39								

	3.	Version	n control system	40									
	4.	LAMP	P stack	40									
	5.	Thesis	3	41									
		51	LatexPP	41									
4	Pro	oject structure 4											
5	Database design												
	1.	Entity-	r-relationship diagram	44									
	2.	-	diagram	49									
6	SQI			50									
	1.		ase setup	50									
		11	db	50									
	2.	Tables	·	52									
		21	log	52									
		22	tag	53									
		23	group	54									
		24	user	55									
		25	section	57									
		26	fileData	58									
		27	contentBase	59									
		28	${\rm content Thread} \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	60									
		29	contentPost	62									
		210	contentAttachment	63									
		211	subscriptionBase	65									
		212	$subscription Thread \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	66									
		213	subscriptionUser	68									
		214	subscriptionTag	69									
		215	notificationBase	70									
		216	notificationUser	71									
		217	notificationThread	73									
		218	notificationTag	75									
		219	tagContent	76									
		220	groupSectionPermission	77									
	3.	Stored	l procedures	78									
		31	mkContent	78									
		32	mkSubscription	81									
		33	mkNotification	84									

	34	utils	8
	35	gNUser	9
	36	gNThread	9
	37	gNTag	9
	38	calcPrivs	9
	39	calcPerms	9
4.	Trigger	s	10
	41	MySQL bug n61555	10
	42	notifications	10
	43	contentBase	10
	44	subscriptionBase	10
	45	notificationBase	10
	46	subscriptionNtf	10
	47	delSubCnt	11
5.	Databa	se test data inizialization	11
	51	initialize	11
PHI	o	1	11
1.			11
	•		11
			11
	13	debug	11
	14	db	11
	15	privs	11
	16	- pages	12
	17	utils	12
	18	gen	12
	19	creds	12
	110	${ m tbl}$	12
	111	sprocs	12
2.	Core m	odule	12
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	interfa	1	13
8 W eb 1.			13
1.			13 13
		1	13
	1 /	JWHELV	ΤQ

III Conclusion	138
9 Learning experience	139
10 Future	140
11 References	141

Part I Project specifications

The following part of the document describes the project and its design/development process without exploring its implementation details.

The part begins with a synthesis of the **client request**. After a careful analysis of the request, a **Software Requirements Specification** (SRS) was written.

Writing a correct and informative SRS is of utmost importance to achieve an high-quality final product and ensuring the development process goes smoothly.

The SRS will cover the following points in depth:

- Scope and purpose.
- Feature and functions.
- External interface requirements.
- Functional requirements.
- Example use cases.
- Non-functional requirements.
- Analysis models.

Chapter 1

Client request

The client requests the design and implementation of a forum creation/management framework and a modern responsive web forum browsing/management application.

The client intends using the requested forum framework to build communication platforms for various projects, both for internal employee usage and interaction with the public.

It is imperative for the system to allow administrators to easily well-organized create content-section hierarchies and user-group hierarchies.

Administrators also need to be able to give groups specific permissions for every section.

Some sections will only be visible and editable to employee groups (e.g. internal discussion), some sections will be visible but not editable by the public (e.g. announcements), and others will need to be completely open to the public (e.g. technical support).

Being able to **keep track of user-created content** is also very important for the client. Initially, tracking the date and the author of the content will be enough, but the system has to be designed in such a way that inserting additional creation information (e.g. browser/operating system used to post) will be trivial.

In the future, additional content types (e.g. videos, attachments) may be added to the system and their creation will have to be tracked as well.

Users and moderators will also need to be able to track user content through a **real-time notification system** directly from the web application interface.

This data needs to be independent from the contents, in order to easily allow administrators and project managers to gather statistical data on forum usage.

The web application has to be extremely simple but flexible as well. Administrators need be able to perform all functions described above through a responsive admin panel.

Content consumers and creators should be able to view and create content from the same responsive interface.

Moderators and administrators should be able to edit and delete posts through the same interface as well. User interface controls will be shown/hidden depending on the users permissions.

Chapter 2

Software Requirements Specification

1. Introduction

1..1 Software engineering

Software engineering is the study and an application of engineering to the design, development, and maintenance of software.

The Bureau of Labor Statistics' definition is Research, design, develop, and test operating systems-level software, compilers, and network distribution software for medical, industrial, military, communications, aerospace, business, scientific, and general computing applications.

Typical formal definitions of software engineering are:

- The systematic application of scientific and technological knowledge, methods, and experience to the design, implementation, testing, and documentation of software.
- The application of a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of software.
- An engineering discipline that is concerned with all aspects of software production.
- The establishment and use of sound engineering principles in order to economically obtain software that is reliable and works efficiently on real machines.

1..1.1 Background

The term **software engineering** goes back to the '60s, when more complex programs started to be developed by teams composed by experts.

There was a radical transformation of software: from **artisan product** to **industrial product**.

A software engineer needs to be a good programmer, an algorithm and data structures expert with good knowledge of one or more programming languages.

He needs to know various design processes, must have the ability to convert generic requirements in well-detailed and accurate specifications, and needs to be able to communicate with the end-user in a language comprehensible to him comprehensible.

Software engineering, is, however, a discipline that's still evolving. There still are no definitive standards for the software development process.

Compared to traditional engineering, which is based upon mathematics and solid methods and where well-defined standards need to be followed, software engineering is greatly dependent on personal experience rather than mathematical tools.

Here's a brief history of software engineering:

- 1950s: Computers start to be used extensively in business applications.
- 1960s: The first software product is marketed. IBM announces its unbundling in June 1969.
- 1970s: Software products are now regularly bought by normal users.

The software development industry grows rapidly despite the lack of financing.

The first software houses begin to emerge.

1..1.2 Differences with programming

- A programmer writes a complete program.
- A software engineer writes a software component that will be combined with components written by other software engineers to build a system.
- Programming is primarily a personal activity.
- Software engineering is essentially a team activity.
- Programming is just one aspect of software development.
- Large software systems must be developed similar to other engineering practices.

1..2 SRS

This **Software Requirements Specification** (SRS) chapter contains all the information needed by software engineers and project managers to design and implement the requested forum creation/management framework.

The SRS was written following the **Institute of Electrical and Electronics Engineers** (IEEE) guidelines on SRS creation.

1..3 Purpose

The SRS chapter is contained in the **non-technical** part of the thesis.

Its purpose is providing a **comprehensive description** of the objective and environment for the software under development.

The SRS fully describes what the software will do and how it will be expected to perform.

1..4 Scope

1..4.1 Identity

The software that will be designed and produced will be called **veeForum**.

1..4.2 Feature extents

The complete product will:

- Provide a framework for the **creation and the management of a forum system**.
- Allow its users to **deploy and administrate** multi-purpose forums.
- Give access to a **modern responsive web application** to setup, browse and manage the forum.

veeForum, however, will not:

- Provide infrastructure or implementation for a complete blog/website. The scope of the software is forum building.
- Implement instant private messaging user-to-user chat is beyond the scope of the project.

1..4.3 Benefits and objectives

Deploying veeForum will give its users a number of important benefits and will fulfill specific objectives.

- Companies and individuals making use of veeForum will have access to an **easy-to-install** and **easy-to-use** forum creation and management platform.
- Users and moderators of the deployed forums will be able to **easily create**, **track** and manage content and other forum users.
- Forum administrators will be given **total control** of the forum structure, users and permissions through an **easy-to-use** responsive administration panel.

2. General description

2...1 Product perspective and functions

The product shares many basic aspects and features with existing forum frameworks such as **phpBB** or **vBulletin**: flat/threaded discussion support, nested sections, user attachments, etc.

veeForum improves on existing forum frameworks in the following ways:

- Provides a responsive web interface without postbacks.
- Allows users and moderators to subscribe and unsubscribe not only to posts, but to users and sections as well.
- Has a powerful **real-time** Facebook-like notification system that notifies users when tracked content has been added or edited.
- Gives administrator the possibility to design and manage complex permission hierarchies for user groups and single users.

2...2 User characteristics

veeForum needs to target both users that only consume the content offered by deployed forums, users that actively create and manage content in deployed forums, and users that build and deploy forum instances.

User-friendliness is essential for every target, but all the required functionality is effectively exposed to different user groups.

It is therefore required to have clear interfaces that do not negatively affect the user experience by being either too complex or too simple (all features need to be exposed).

3. Glossary

- User: the system requires user registration and authentication to be used. An User represents a person using the system. He/she needs to be registered to the system in order to sign in. An User produces Content and always belongs to a single Group. Users can subscribe to Content using Subscriptions, to receive Notifications.
- Group: a Group is a collection of 0 or more Users. It defines Privileges for the Users in the group and Permissions related to every section.

- **Privilege**: a **Privilege** is a bit representing the permission to perform system-wide operation or access a system-related area. Possible values are:
 - Superadmin: can access any area of the system. Overrides all Privileges and Permissions.
 - Manage sections: can create/remove Sections.
 - Manage users: can create/edit/remove Users.
 - Manage groups: can create/edit/remove Groups.
 - Manage permissions: can create/edit/remove Permissions from Groups.
- **Permission**: a **Permission** is a bit representing the permission to perform an action, and it is always related in context to a specific **Section**. Possible values are:
 - View: the target Section can be accessed in read-only mode.
 - Post: Posts can be created in the target Section.
 - Create Thread: Threads can be created in the target Section.
 - Delete Post: Posts can be deleted in the target Section.
 - Delete Thread: Threads can be deleted in the target Section.
 - Delete Section: the target Section itself and subsections can be deleted.
- Content: represents any data created by Users. It can be specialized in Attachments, Threads and Posts. Content can have zero or more Tags.
- Tag: a string that labels one or more Content instances.
- Section: a collection of zero or more Threads and zero or more subsections. It represents the basic building block of the forum structure.
- Thread: a collection of zero or more Posts.
- Post: a container of textual content and zero or more Attachments.
- Attachment: a downloadable file. The internal data is stored in a File data.
- File data: binary storage for a file.
- Subscription: created by an User, the subscriptor, who targets one of the following entities: User, Thread or Tag. When Content related to the targeted entities is created, Notifications are generated.
- Notification: represents an alert that new Content related to an existing Subscription has been created. Used to notify Users of tracked content changes.

4. Specific requirements

4..1 External interface requirements

External interface requirements identify and document the interfaces to other systems and external entities within the project scope.

4..1.1 User interfaces

The product will provide both a desktop and a mobile user web interface.

- Web interface: it is required to provide a modern responsive web interface, compatible and tested with the most popular browsers (Internet Explorer 10+, Google Chrome, Mozilla Firefox). The web interface will give forum access to users and moderators, and administrator access to forum management staff.
- Mobile interface: it is required to provide a modern mobile application for the major platforms (Android, iOS, Windows Phone). The mobile application will allow browsing and content management of forums created with the product.

4..1.2 Software interfaces

The **open-source policy** of veeForum will allow framework users to expand or improve existing functionality and to interact with other existing technologies.

Accessing and modifying forum data (assuming permission requirements are satisfied by the user) will be possible through **RESTful** requests, returning and accepting **JSON** (Javascript Object Notation).

4..2 Functional requirements

In software engineering, a **functional requirement** defines a function of a system and its components.

Functional requirements may be **calculations**, **technical details**, **data manipulation** and **processing** and other specific functionality that define what a system is supposed to accomplish.

Behavioral requirements describing all the cases where the system uses the functional requirements are captured in **use cases**.

4..2.1 User/group management

- Users: users will be managed by the system. Users can register (or be manually added by an administrator). Registration can be configured to require a confirmation email or not.
- **Groups**: every user will be part of at least one group at all times. Groups are part of an hierarchy: they can inherit from each other. Groups can have permissions specific to sections and system-wide permissions.

Group

Group

User

User

User

User

User

User

Figure 2.1: User/group hierarchy example.

4..2.2 Content hierarchy

- **Posts**: posts will be the base of the content hierarchy. They will contain HTML-enabled text and any number of attachments. Posts can be edited and deleted by the original owner.
- Threads: threads are groups of posts. Users with the correct permissions can create a thread in a specific section and have other users add posts or subscribe to it. Threads can be edited and deleted by the original owner.
- Sections: sections are content containers intended to group threads related to the same subject. Forum administrators and moderators can create sections and give users permissions to view or edit them.
- Attachments: users with the correct permissions can upload files and attach any number of them to one of their posts.

Figure 2.2: Content hierarchy example.

Section

Thread

Post

Pos

4..2.3 Content tracking system

- Creation data: user-created content (posts, threads, attachments, etc) will have some data specific to its creation that can be extended by forum administrators. Basic predefined data will consist of creation date and time. It will be possible to run statistical queries on content creation data.
- Subscriptions: users and moderators will be able to subscribe to specific sections, threads or user to track their contents. They will receive real-time notifications upon addition/editing of tracked content.

Thread Thread Thread Notification User Subscription Notification User User Subscription Subscription broker Notification Subscription Subscription Notification Tag Tag Tag

Figure 2.3: Subscription/notification architecture example.

4..3 Example use cases

In software and systems engineering, a **use case** is a list of steps, typically defining interactions between one or more actors and a system, to achieve a goal.

4..3.1 Mobile game forum

A company developed a popular mobile game, with a wide audience. The company uses the **veeForum framework** to give users a place to discuss game strategy, give feedback on the quality of their product and receive technical support.

4..3.1.1 Actors

- Game developers.
- Game players.
- Forum management team.
- Technical support team.
- Feedback (PR) team.

4..3.1.2 Pre-conditions

- Release of a popular product with a wide audience.
- Game users need to register on the forum.

4..3.1.3 Flow of events

- Installation and configuration of a veeForum-enabled forum system by the forum management team.
- Creation of the sections and permission hierarchies by the forum management team and the developers.
- Registration and content creation by the game developers and game players.

4..3.1.4 Post-conditions

- Game players will be able to share their strategies and thoughts on the product.
- The technical support team will find all technical issues grouped in a convenient way and will be able to track individual issues. Technical support members will be able to communicate with each other in a private section.
- The feedback team will be able to track user suggestions and forward potential product improvements to the developer team.

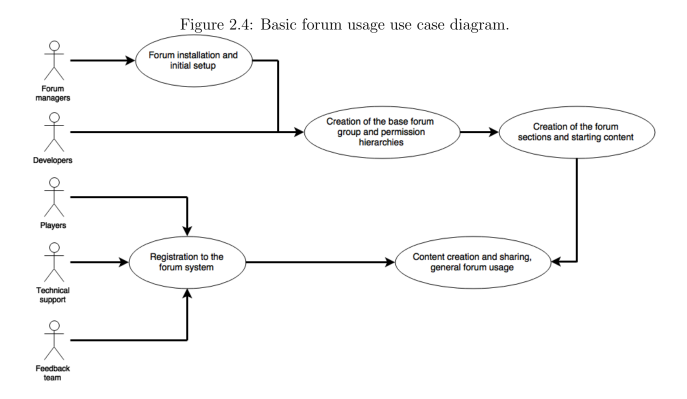


Figure 2.5: Technical support and feedback use case diagram.

Write technical support help requests

Write feedback posts about the product

Analyze and filter help requests

Write feedback to developer team

Forward feedback to developer team

4..3.2 Local city GNU/Linux usergroup forum

Some GNU/Linux users from the same city decide to start a local usergroup to discuss the GNU/Linux ecosystem and make new friends. In spirit with the open-source nature of the system, collaboration is extremely important. They require to easily assign specific

permissions to users and groups to allow the forum to grow and be well-organized.

4..3.2.1 Actors

- Usergroup creators.
- Usergroup members.
- External visitors.

4..3.2.2 Pre-conditions

- Interest in a local GNU/Linux usergroup.
- Availability of people willing to collaborate.

4...3.2.3 Flow of events

- Installation and configuration of a veeForum-enabled forum system by the usergroup creators.
- Creation of the initial sections and permission hierarchies by the usergroup creators.
- Registration of usergroup members and external visitors.
- The usergroup creators give other usergroup members permissions to create and manage sections and users, starting a chain of collaborative forum content development.
- Usergroup members and external visitors contribute and make use of the content.

4..3.2.4 Post-conditions

- Local city usergroup members will be able to get to know and speak to each other.
- Usergroups members willing to contribute will be able to easily manage sections and write posts/articles.
- External visitors will be able to make use of the public content.

4..4 Non-functional requirements

Functional requirements are supported by **non-functional requirements** (also known as quality requirements), which impose constraints on the design or implementation (such as performance requirements, security, or reliability).

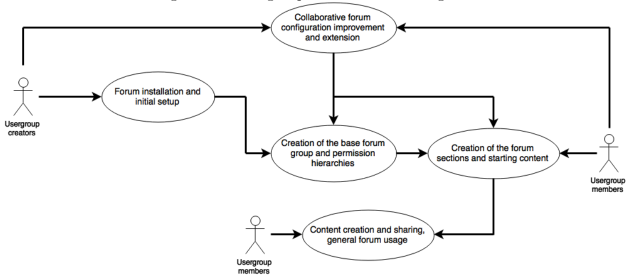


Figure 2.6: Usergroup forum use case diagram.

4..4.1 Performance

The system will be designed from the ground-up with emphasis on performance. As the forum may have huge amounts of contents and concurrent usage after its deployment, optimizing is a must.

When possible, functions will be implemented **directly in the database**, for maximum performance.

Web backend functions will also be carefully **optimized both for memory and speed**.

4..4.2 Reliability

The system will have to be reliable and keep working in case of errors.

Database queries and functions will be executed in **safe wrappers** that catch and handle errors carefully.

4..4.3 Security

veeForum needs to guarantee privacy and security for users and administrator of the system.

Well-tested and well-received **security idioms** and **encryption algorithms** will have to be used throughout the implementation of the whole system.

4..4.4 Maintainability and portability

Being an open-source project, maintainability, extensibility and portability are key.

The code layer will be carefully designed and organized to allow easy maintenance, bugfixing and feature addition.

To ensure maximum portability, the product will be designed to work on the most popular **GNU/Linux** distributions and will be thoroughly tested on different platforms.

5. Analysis models

5..1 Activity diagrams

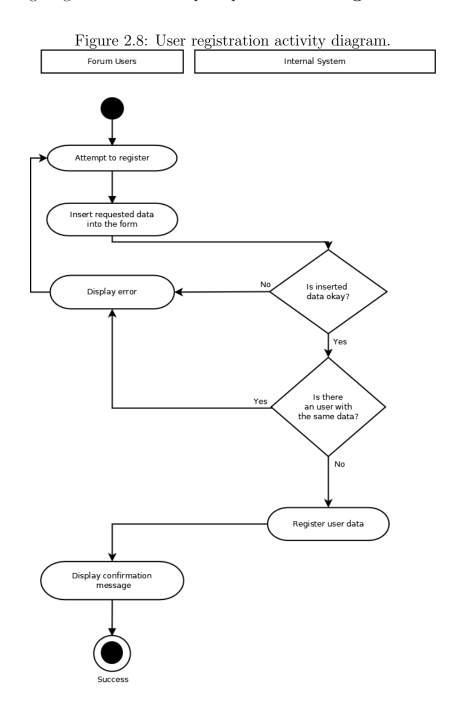
Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency. In the Unified Modeling Language, activity diagrams are intended to model both computational and organisational processes (i.e. workflows). Activity diagrams show the overall flow of control.

The following diagram shows the steps that the **forum management team** must take in order to setup and initialize a veeForum-enabled forum.

Figure 2.7: Forum setup and initialization activity diagram. Forum management team Internal System Server machine setup Initialization script execution System initialized Initial data and admin credentials generation Superadmin login Initial group/section hierarchy definitions

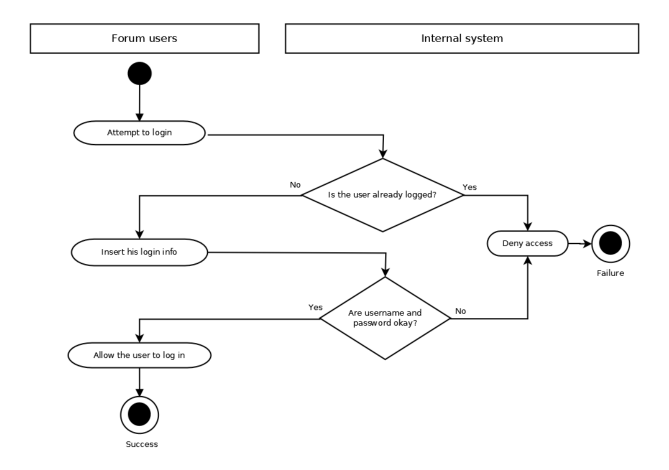
19

The following diagram shows the steps required for ${\bf user\ registration}$

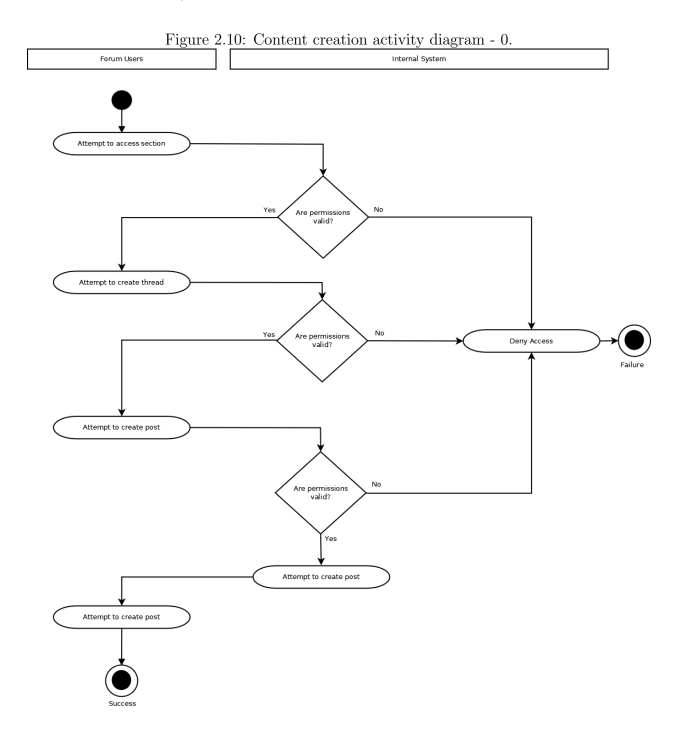


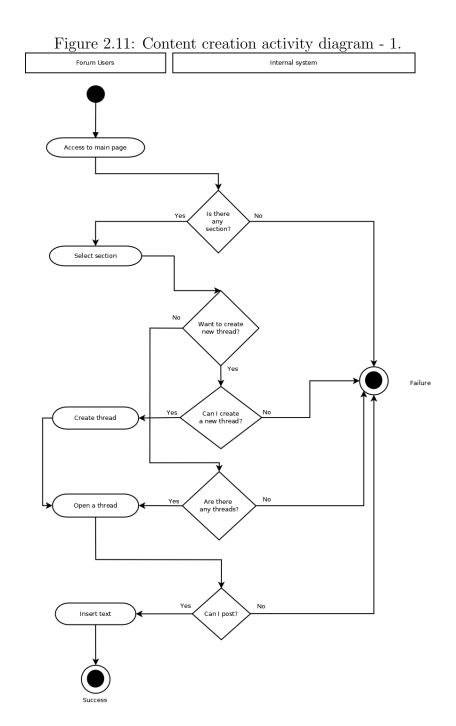
The following diagram shows the steps required for **user authentication**

Figure 2.9: User authentication activity diagram.

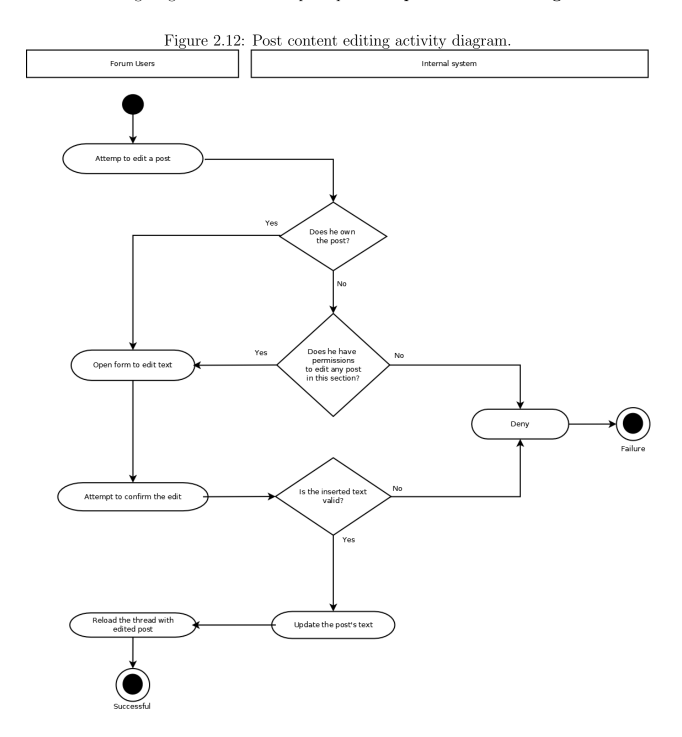


The following diagrams shows the steps that the **forum users** must take in order to add content to the forum system.

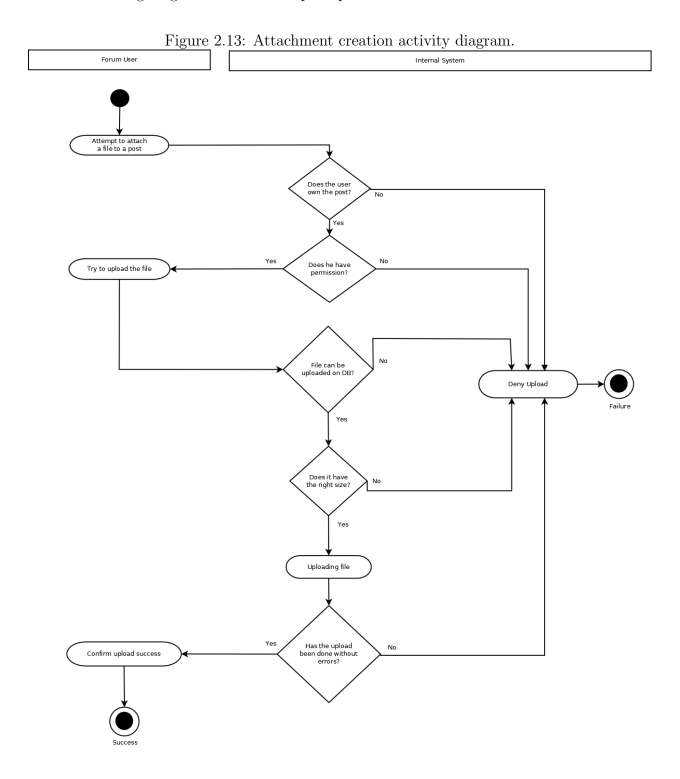




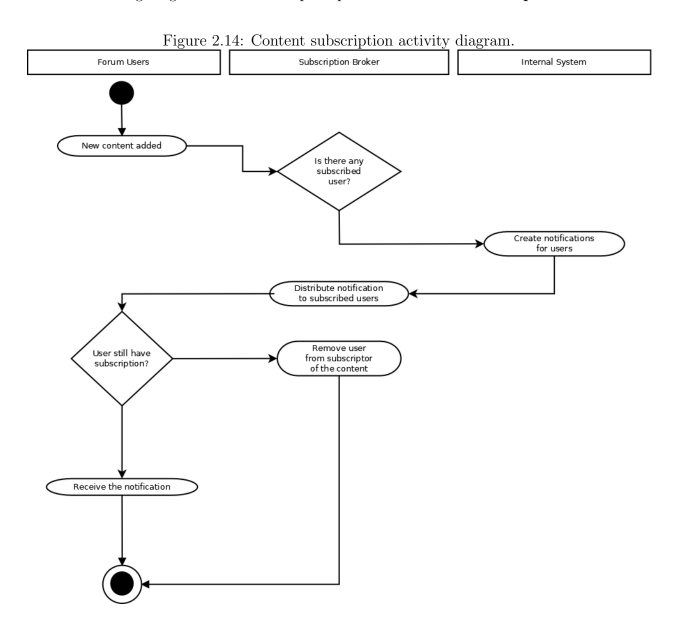
The following diagram shows the steps required for **post content editing**



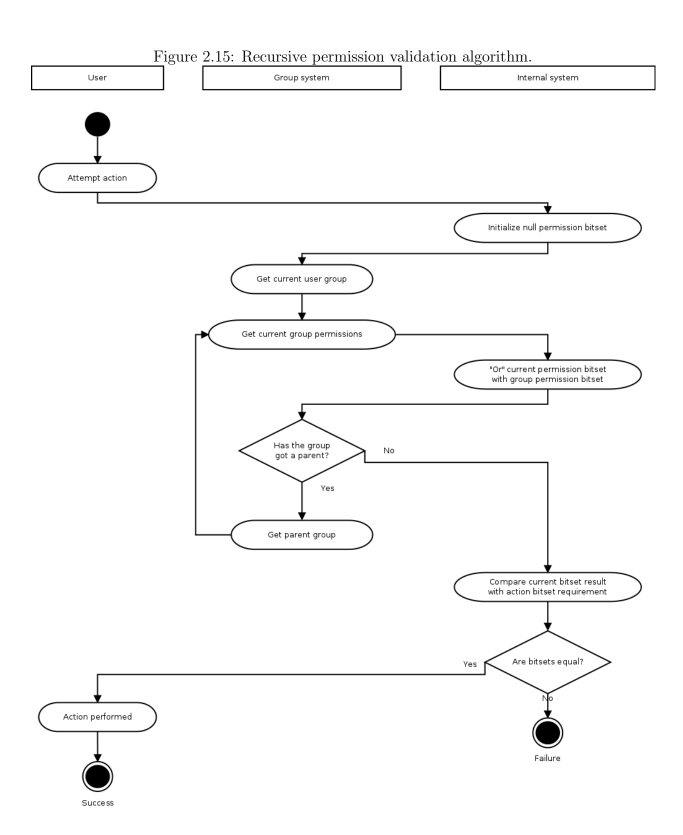
The following diagram shows the steps required for attachment creation



The following diagram shows the steps required for **content subscription**



The following diagram shows the steps that the **forum system** must take in order to validate a permission bitset for a specific action.



5..2 Class diagrams

Class diagrams are created using UML.

The **Unified Modeling Language** (UML) is a general-purpose modeling language in the field of software engineering, which is designed to provide a standard way to visualize the design of a system.

It offers a way to visualize a system's architectural blueprints in a diagram, including elements such as:

- Any activities (jobs).
- Individual components of the system.
- And how they can interact with other software components.
- How the system will run.
- How entities interact with others (components and interfaces).
- External user interface.

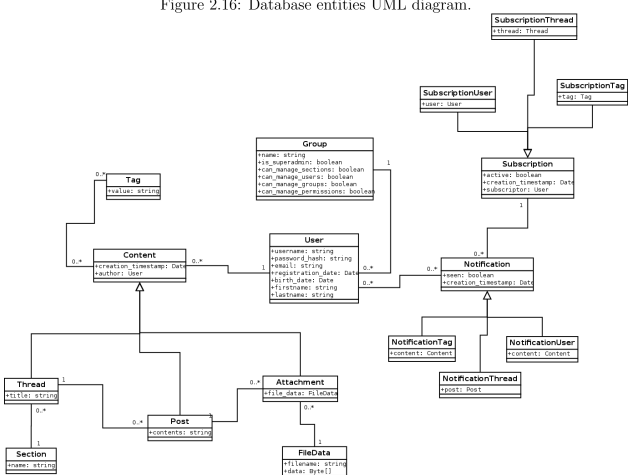
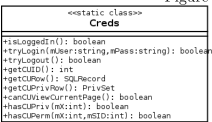
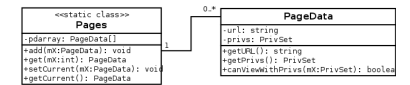


Figure 2.16: Database entities UML diagram.

Figure 2.17: Server backend UML diagram.





-path: string
-data: json
+init(): void
+loadFromFile(): void
+saveToFile(): void
+setForumName(mX:string): void
+getForumName(): string
+setDefaultGroup(mX:string): voi
+getDefaultGroup(): string

<<static class>> **Debug**

+setEnabled(mX:bool): void +isEnabled(): bool +clear(): void +lo(mX:string): void +loLn(): void +echoLo(): void

<<static class>> **Session**

+init(): void
+set(mX:string,mVal:object): voi
+get(mX:string): object

PrivSet

-bits: string

+_construct(...mPrivs:variadic
+fromStr(mX:string): PrivSet
+fromGroup(mX:group): PrivSet
+toStr(): string
+add(mX:int): void
+del(mX:int): void
+has(mX:int): boolean
+isEqualTo(mX:PrivSet): boolean
+getOrWith(mX:PrivSet): PrivSet
+getAndWith(mX:PrivSet): PrivSet

<<static class>> **DB**

-conn: SQLConnection
-lastError: string
-reportError(): void
+connect(): void
+query(mX:string): SQLResult
+getInsertedID(): int
+esc(mX:string): string
+v(mX:string): string

5..3 Sequence diagrams

The following diagram shows the interaction between **forum users**, the **subscription broker** and the **content management** systen in order to manage subscriptions and generate notifications.

Subscribe to content

Subscription
broker

Start tracking database

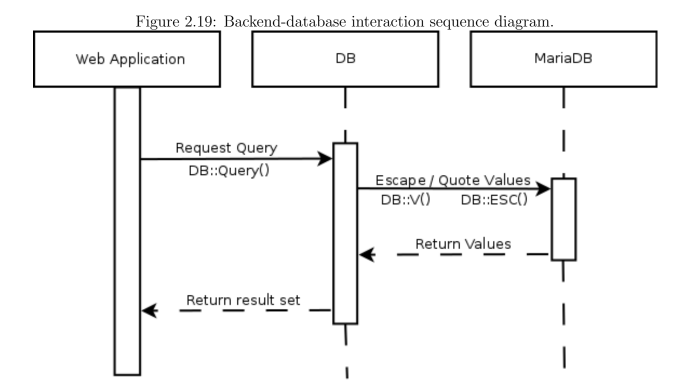
Content management

New content was added

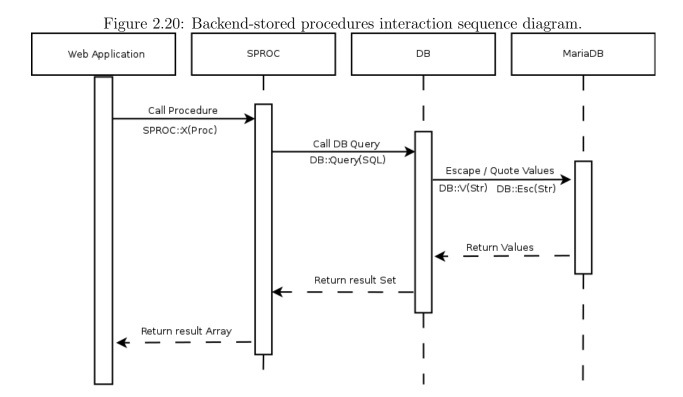
Unsubscribe

Figure 2.18: Subscription/notification system sequence diagram.

The following diagram shows the interaction between the backend and the database.



The following diagram shows the interaction between the backend and database stored procedures.



The following diagram shows the interaction between the authentication system and the database.

Figure 2.21: Authentication system-database interaction sequence diagram.

Web Application

Creds

DB

MariaDB

Creds::isLoggedIn()

Result (True or False)

DB::Query(SQL)

DB::V(Str)

DB::Esc()

Return (True Or False)

5..4 Deployment diagram

A deployment diagram in the Unified Modeling Language models the physical deployment of artifacts on nodes.

The nodes appear as boxes, and the artifacts allocated to each node appear as rectangles within the boxes. Nodes may have subnodes, which appear as nested boxes. Device nodes are physical computing resources with processing memory and services to execute software, such as typical computers or mobile phones.

Part II Technical analysis

The following part of the thesis will cover all implementation choices and details for veeForum in depth.

Firstly, the **development environment and tools** and **chosen technologies** will be described and motivated.

Afterwards, the technical details, including code examples and APIs, will be described for the two modules of the application: the **database** and the **web application**.

Every **table** of the database will be analyzed in detail, directly showing commented **DDL** code. The database also contains important **stored procedures** and **triggers** that are core part of the system's logic and that need to be explained in depth - the related **DML** code will be shown and commented.

The web application itself is divided in multiple modules:

- A database interface backend module, that interfaces with the database and wraps its tables and stored procedures.
- A HTML5 generation module, that greatly simplifies the creation of dynamic forum web pages by wrapping HTML5 controls in **object-oriented wrappers** that can be easily bound to callbacks and database events.
- A modern responsive AJAX frontend that allows users and interact with the backend module from multiple device, limiting postbacks and page refreshes.

Chapter 3

Development process

1. Environment and tools

All modules of veeForum have been developed on **Arch Linux x64**, a lightweight GNU/Linux distribution.

Arch is installed as a minimal base system, configured by the user upon which their own ideal environment is assembled by installing only what is required or desired for their unique purposes. GUI configuration utilities are not officially provided, and most system configuration is performed from the shell and a text editor. Based on a rolling-release model, Arch strives to stay bleeding edge, and typically offers the latest stable versions of most software.

No particular integrated development environments (IDEs) were used during the development - a modern graphical text editor, **Sublime Text 3**, was used instead.

2. Docker

Docker is an open-source project that **automates the deployment of applications** inside software containers, by providing an additional layer of abstraction and automation of operating-system-level virtualization on Linux.

Docker uses resource isolation features of the Linux kernel such as **cgroups** and **kernel namespaces** to allow independent containers to run within a single Linux instance.

This technology has been used since the beginning of the development process to separate veeForum data and packages from the host system and to dramatically increase portability and ease of testing.

Docker is also used for the installation of the product on target systems - with a single command it is possible to **retrieve all required dependencies**, correctly **configure the system** and **automatically install veeForum**.

3. Version control system

Version control systems (VCSs) allow the **management of changes** to documents, computer programs, large web sites, and other collections of information.

Nowadays, a version control system is **essential** for the development of any project. Being able to track changes, develop features in separate **branches**, have multiple programmers work on the same code base without conflicts and much more is extremely important for projects of any scope and size.

The chosen VCS is **Git**, a distributed revision control system with an emphasis on **speed**, **data integrity**, and support for **distributed**, **non-linear workflows**.

Git is widely appreciated in the private and open-source programming communities - it was initially designed and developed by **Linus Torvalds** for Linux kernel development in 2005, and has since become the most widely adopted version control system for software development.

The veeForum project is **open-source** and **appreciates feedback and contributions**. It is hosted on **GitHub**, a web-based Git repository hosting service, which offers all of the distributed revision control and source code management (SCM) functionality of Git, while adding **additional features** that make collaboration and public contributions easy and accessible.

4. LAMP stack

The server and web application run on a LAMP stack, on a GNU/Linux machine.

A LAMP stack is composed by the following technologies:

- L: GNU/Linux machine.
- A: Apache HTTP server.

The Apache HTTP server is the world's most widely used web server software.

Apache has been under open-source development for about 20 years - it supports all modern server-side technologies and programming languages, and also is **extremely reliable** and **secure**.

• M: Stands for MySQL server, but MariaDB, a modern drop-in replacement for MySQL is used as the DBMS.

MariaDB is fully compliant with the MySQL standard and language, but it is more performant and has additional features. It is the default DBMS in the Arch Linux distribution.

By default, MariaDB uses the **XtraDB** storage engine, a performance enhanced fork of the InnoDB storage engine.

Percona XtraDB includes all of InnoDB's robust, reliable ACID-compliant design and advanced MVCC architecture, and builds on that solid foundation with more features, more tunability, more metrics, and more scalability. In particular, it is designed to scale better on many cores, to use memory more efficiently, and to be more convenient and useful.

• P: PHP5, the server backend language.

HTML5, PHP5 and JavaScript conformant to the 5.1 ECMAScript specification (along with the JQuery library) are used for the development of the web application.

The **AJAX** (Asynchronous JavaScript and XML) paradigm will be used to ensure that the application feels responsive and that user interaction is immediately reflected on the web application.

5. Thesis

The current document was written using LaTeX, an high-quality typesetting system; it includes features designed for the production of **technical and scientific documentation**.

LaTeX was chosen for the current document because of the visually pleasant typography, its extensibility features and its abilities to include and highlight source code.

5..1 LatexPP

A small C++14 LATEX preprocessor named LatexPP was developed for the composition of this thesis.

LatexPP allows to use an intuitive syntax that avoids markup repetition for code high-lighting and macros.

Preprocessing and compiling a LatexPP is simple and can be automated using a simple bash script.

```
#!/bin/bash

latexpp ./thesis.lpp > ./thesis.tex

pdflatex -shell-escape ./thesis.tex && chromium ./thesis.pdf
```

LatexPP is available as an open-source project on GitHub: https://github.com/SuperV1234/Experiments/Random

Chapter 4

Project structure

The project folder and file structure is organized as such:

• ./doc/

Folder containing the documentation of the project.

- ./latex/

LatexPP and LATEX source and output files.

• ./sql/

Folder containing the SQL DDL scripts.

- ./scripts/

Contains all the parts that make up the complete SQL initialization script.

- ./mkScript.sh

Builds the complete SQL initialization scripts from the files in ./scripts/.

- ./script.sql

Complete SQL initialization scripts that sets up a database suitable veeForum.

• ./exe/

Folder containing executable scripts to setup the system.

- ./docker/

Docker-related scripts.

* ./start.sh

Starts a Docker instance containing veeForum.

* ./cleanup.sh

Cleans any running veeForum Docker instance.

* ./shell.sh

Starts a Docker instance containing veeForum, controlling an instance of bash inside it.

* ./httpdLog.sh

Prints the Apache error log of the current running veeForum Docker instance.

• ./www/

Folder containing web application data.

- ./css/
 - CSS3 stylesheets.
- ./js/

ECMAScript 5 script files.

- ./json/

Non-relational data storage files, in JSON format.

- ./php/

PHP backend code.

* ./lib/

Backend to database interface library and HTML5 generation library.

* ./core/

PHP frontend files that generate the responsive HTML5 web application user interface.

Chapter 5

Database design

1. Entity-relationship diagram

The development of the **entity-relationship diagram** began by designing the content hierarchy:

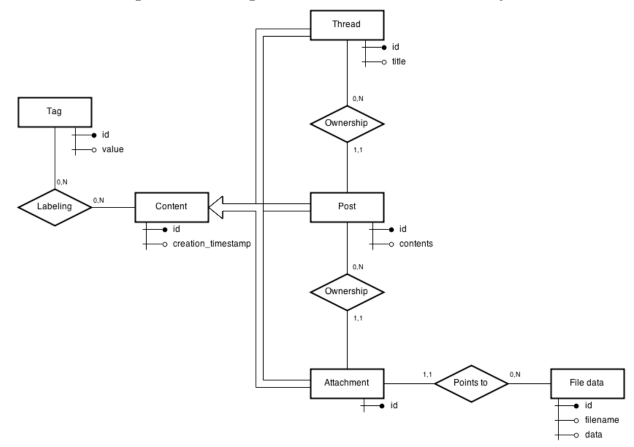


Figure 5.1: ER diagram evolution - 0: Content hierarchy

Afterwards, the user/group system was designed:

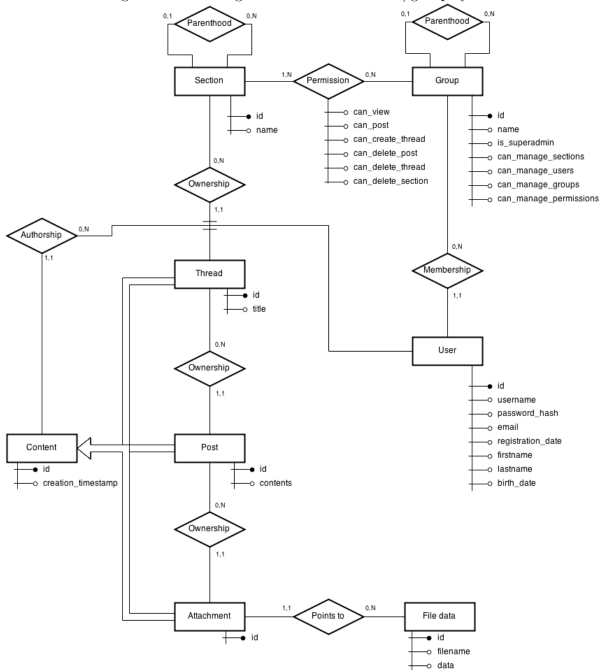


Figure 5.2: ER diagram evolution - 1: User/group system

Lastly, the subscription/notification system was designed as an independent module:

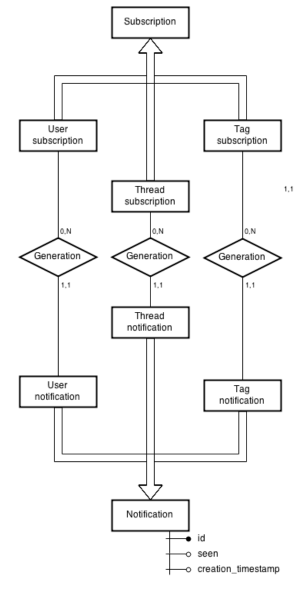
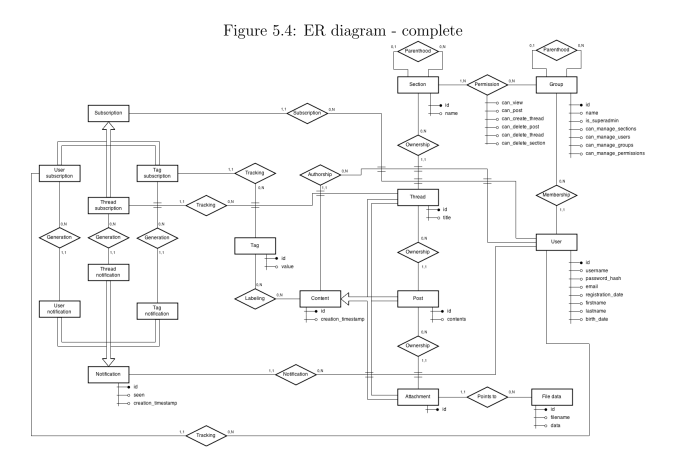


Figure 5.3: ER diagram evolution - 2: Subscription/notification system

The complete ER diagram, connecting the modules displayed above, is as follows: Afterwards, the user/group system was designed:



2. Logic diagram

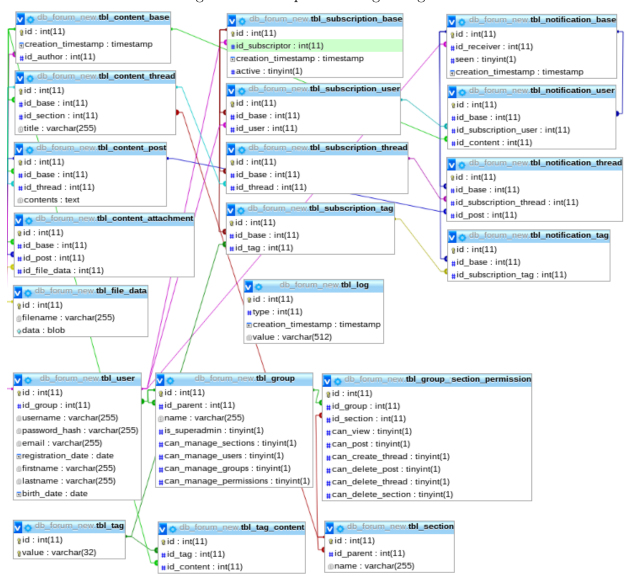


Figure 5.5: Complete DB logic diagram.

Chapter 6

\mathbf{SQL}

1. Database setup

veeForum is supposed to be installed on a clean instance of MySQL server. The following script correctly initializes the required database and cleans any previous version of veeForum.

1..1 db

1..1.1 Code

```
# Copyright (c) 2013-2015 Vittorio Romeo
 # License: Academic Free License ("AFL") v. 3.0
 # AFL License page: http://opensource.org/licenses/AFL-3.0
 # http://vittorioromeo.info
 # vittorio.romeo@outlook.com
 10
 # veeForum forum framework initialization and creation script
11
 13
 # This script is meant to be run once to create and initialize
 # from scratch the whole MySQL veeForum backend.
16
 # Therefore, we drop the database if exists and re-create it.
 drop database if exists db_forum_new$
18
 create database db_forum_new$
19
 use db_forum_new$
20
```

1..1.2 Explanation

This script is meant to be run once to create and initialize from scratch the whole MySQL veeForum backend. Therefore, we drop the database if exists and re-create it.

2. Tables

A big amount of tables is required to make veeForum satisfy all requirements. Every table in the project is documented in the following section - the full **DDL** commented code and an explanation is provided for every table.

$2..1 \log$

2..1.1 Code

```
# TABLE
 # * This table deals with log messages.
 create table tbl_log
6
    # Primary key
    id int auto_increment primary key,
    # Log type
10
    type int not null default 0,
11
12
    # Entry timestamp
13
    creation_timestamp timestamp not null default 0,
14
15
    # Name
16
    value varchar(512) not null
17
 )$
18
 19
```

2..1.2 Explanation

The **log** table is a simple non-relational list of log messages that can be used for debugging and security purposes.

2..2 tag

2..2.1 Code

2..2.2 Explanation

The **tag** table is a simple non-relational list of unique tags that can be attached to user-created content.

2..3 group

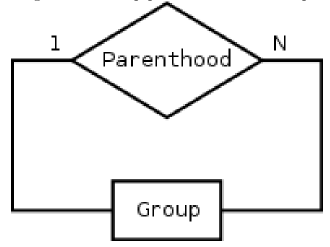
2..3.1 Code

```
# TABLE
  # * This table deals with groups.
  # * Every group row also contains its forum-wide privileges.
  create table tbl_group
  (
     # Primary key
     id int auto_increment primary key,
     # Parent group (null is allowed)
     id_parent int,
12
     # Name,
14
     name varchar(255) not null,
15
16
     # Privs
17
     is_superadmin boolean not null default false,
18
     can_manage_sections boolean not null default false,
19
     can_manage_users boolean not null default false,
20
     can_manage_groups boolean not null default false,
21
     can_manage_permissions boolean not null default false,
22
23
     foreign key (id_parent)
24
        references tbl_group(id)
25
        on update cascade
26
        on delete cascade
27
  )$
28
  29
```

2..3.2 Explanation

The **group** table defines the groups users can belong to. Every row defines a different group and assigns forum-wide permissions to them. Groups can inherit from each other thanks to the id_parent field, which is the id of the parent group and can be NULL.

Figure 6.1: Group parenthood relationship.



2..4 user

2..4.1 Code

```
# TABLE
  # * This table deals with users.
   create table tbl_user
5
   (
6
      # Primary key
7
     id int auto_increment primary key,
8
      # Group of the user
10
     id_group int not null,
11
12
      # Credentials
13
     username varchar(255) not null,
14
     password_hash varchar(255) not null,
15
     email varchar(255) not null,
16
     registration_date date not null,
17
18
      # Personal info
19
     firstname varchar(255),
20
     lastname varchar(255),
21
     birth_date date,
22
23
     foreign key (id_group)
24
         references tbl_group(id)
25
         on update cascade
26
```

2..4.2 Explanation

The **group** table contains the users registered to the forum system. Every user **needs** to belong to a group, whose id is stored in id_group. Every row stores user credentials data and personal info.

Figure 6.2: User-group relationship.

Parenthood

Group

Membership

User

2..5 section

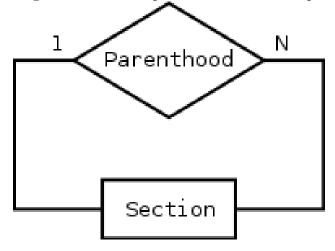
2..5.1 Code

```
# TABLE
  # * This table deals with sections.
  create table tbl_section
  (
    # Primary key
    id int auto_increment primary key,
    # Parent section (null is allowed)
    id_parent int,
    # Data
    name varchar(255) not null,
14
15
    foreign key (id_parent)
16
      references tbl_section(id)
17
      on update no action
18
      on delete no action
19
 )$
20
```

2..5.2 Explanation

The **section** table contains all forum sections, defining the base hierarchy for content. Sections have a name and can inherit from each other thanks to the <code>id_parent</code> field, which is the id of the parent section and can be NULL.

Figure 6.3: Section parenthood relationship.



2..6 fileData

2..6.1 Code

```
# TABLE
 # * This table deals with binary file data.
 # * Used for attachments.
 create table tbl_file_data
   # Primary key
   id int auto_increment primary key,
10
   # Data
   filename varchar(255) not null,
   data blob not null
13
 )$
14
 15
```

2..6.2 Explanation

The **fileData** table stores binary data and a filename for attachments. It makes use of the blob MySQL data type to directly store binary data in the database backend.

2..7 contentBase

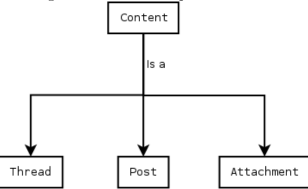
2..7.1 Code

```
# TABLE
 # * This table deals with content shared data.
  # HIERARCHY
  # * Is base of: tbl_content_thread, tbl_content_post,
           tbl\_content\_attachment
  create table tbl_content_base
  (
    # Primary key
    id int auto_increment primary key,
12
    # Data
14
    creation_timestamp timestamp not null default 0,
15
    id_author int not null,
16
17
    foreign key (id_author)
18
      references tbl_user(id)
19
      on update no action
20
      on delete no action
^{21}
 )$
22
```

2..7.2 Explanation

The **contentBase** table defines the base entity of the content inheritance tree. Derived content types are: **threads**, **posts** and **attachments**. All content types share a **creation_timestamp** and an author, identified by **id_author**.

Figure 6.4: Content specializations.



2..8 contentThread

2..8.1 Code

```
# TABLE
  # * This table deals with threads, a type of content.
  # HIERARCHY
  # * Derives from: tbl_content_base
  create table tbl_content_thread
  (
9
     # Primary key
10
     id int auto_increment primary key,
11
12
     # Content base
13
     id_base int not null,
14
15
     # Parent section
16
     id_section int not null,
17
18
     # Data
19
     title varchar(255) not null,
20
21
     foreign key (id_base)
22
        references tbl_content_base(id)
23
        on update cascade
24
        on delete no action,
25
26
     foreign key (id_section)
27
        references tbl_section(id)
28
        on update no action
29
```

2..8.2 Explanation

Content specialization for **threads**. A thread belongs to a section (identified by id_section) and has a title. The base content instance is identified by id_base.

2..9 contentPost

2..9.1 Code

```
# * This table deals with posts, a type of content.
  # HIERARCHY
  # * Derives from: tbl_content_base
  create table tbl_content_post
  (
9
10
     # Primary key
    id int auto_increment primary key,
12
    # Creation data
13
    id_base int not null,
14
15
    # Parent thread
16
    id_thread int not null,
17
18
    # Data
19
    contents text not null,
20
21
    foreign key (id_base)
22
       references tbl_content_base(id)
23
       on update cascade
24
       on delete no action,
25
26
    foreign key (id_thread)
27
       references tbl_content_thread(id)
28
       on update no action
29
       on delete no action
30
  )$
31
```

2..9.2 Explanation

Content specialization for **posts**. A post belongs to a thread (identified by id_thread) and has text contents. The base content instance is identified by id_base.

2..10 contentAttachment

2..10.1 Code

```
# * This table deals with attachments, a type of content.
  # HIERARCHY
  \#* Derives from: tbl\_content\_base
  create table tbl_content_attachment
  (
10
     # Primary key
     id int auto_increment primary key,
12
     # Creation data
13
     id_base int not null,
14
15
     # Parent post
16
     id_post int not null,
17
18
     # File data
19
     id_file_data int not null,
20
21
     foreign key (id_base)
22
       references tbl_content_base(id)
23
        on update cascade
24
        on delete cascade,
25
26
     foreign key (id_post)
27
        references tbl_content_post(id)
28
        on update no action
29
        on delete no action,
30
31
     foreign key (id_file_data)
32
        references tbl_file_data(id)
33
        on update no action
34
        on delete no action
35
  )$
36
  37
```

2..10.2 Explanation

Content specialization for **attachments**. An attachment belongs to a post (identified by id_post) and points to a specific file data instance id_file_data. The base content instance

is identified by id_base.

2..11 subscriptionBase

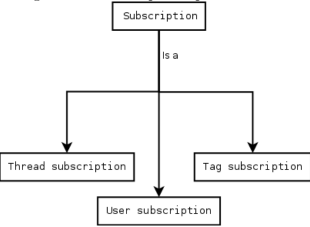
2..11.1 Code

```
# TABLE
  # * This table deals with subscription shared data.
  # * Subscriptions allow users to track content or other users.
  # HIERARCHY
  # * Is base of: tbl_subscription_thread, tbl_subscription_tag,
            tbl_subscription_user
  create table tbl_subscription_base
     # Primary key
12
     id int auto_increment primary key,
13
     # Subscriptor user
15
    id_subscriptor int not null,
16
     # Timestamp of beginning
18
     creation_timestamp timestamp not null default 0,
19
20
     # Active/inactive
21
    active boolean not null default true,
22
23
    foreign key (id_subscriptor)
24
       references tbl_user(id)
25
       on update cascade
26
       on delete cascade
27
  )$
28
  29
```

2..11.2 Explanation

The subscriptionBase table defines the base entity of the subscription inheritance tree. Derived subscription types are: thread subscriptions, user subscriptions and tag subscriptions. All subscription types share a creation_timestamp (beginning of the subscription), a subscriptor (identified by id_subscriptor) and an active flag that can be turned on and off from the web interface by the subscriptor.

Figure 6.5: Subscription specializations.



2..12 subscriptionThread

2..12.1 Code

```
# * This table deals with thread subscriptions.
  # HIERARCHY
  # * Derives from: tbl_subscription_base
  create table tbl_subscription_thread
  (
     # Primary key
10
     id int auto_increment primary key,
     # Base implementation id
     id_base int not null,
     # Target thread
     id_thread int not null,
17
     foreign key (id_base)
       references tbl_subscription_base(id)
       on update cascade
21
       on delete cascade,
22
23
     foreign key (id_thread)
24
       references tbl_content_thread(id)
25
       on update cascade
26
       on delete no action # Triggers do not get fired with 'cascade'
27
```

2..12.2 Explanation

Subscription specialization for **thread subscriptions**. Allows to track a thread (identified by **id_thread**) for new content additions. The base subscription instance is identified by **id_base**.

2..13 subscriptionUser

2..13.1 Code

```
# * This table deals with user subscriptions.
  # HIERARCHY
  # * Derives from: tbl_subscription_base
  create table tbl_subscription_user
  (
10
    # Primary key
    id int auto_increment primary key,
12
    # Base implementation id
13
    id_base int not null,
14
15
    # Target user
16
    id_user int not null,
17
18
    foreign key (id_base)
19
       references tbl_subscription_base(id)
20
       on update cascade
21
       on delete cascade,
22
23
    foreign key (id_user)
24
       references tbl_user(id)
25
       on update cascade
26
       on delete no action # Triggers do not get fired with 'cascade'
27
  )$
28
  29
```

2..13.2 Explanation

Subscription specialization for **user subscriptions**. Allows to track an user (identified by id_user) for new content additions. The base subscription instance is identified by id_base.

2..14 subscriptionTag

2..14.1 Code

```
# * This table deals with tag subscriptions.
  # HIERARCHY
  # * Derives from: tbl_subscription_base
  create table tbl_subscription_tag
  (
10
    # Primary key
    id int auto_increment primary key,
12
    # Base implementation id
13
    id_base int not null,
14
15
    # Target tag
16
    id_tag int not null,
17
18
    foreign key (id_base)
19
       references tbl_subscription_base(id)
20
       on update cascade
21
       on delete cascade,
22
23
    foreign key (id_tag)
24
       references tbl_tag(id)
25
       on update cascade
26
       on delete no action # Triggers do not get fired with 'cascade'
27
  )$
28
  29
```

2..14.2 Explanation

Subscription specialization for tag subscriptions. Allows to track a tag (identified by id_tag) for new content additions. The base subscription instance is identified by id_base.

2..15 notificationBase

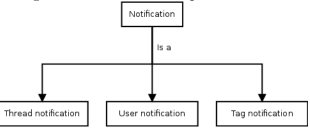
2..15.1 Code

```
# TABLE
  # * This table deals with notification shared data.
  # * Notifications are created when users need to be notified
     about content they are subscribed to.
  # HIERARCHY
  # * Is base of: tbl_notification_user, tbl_notification_thread,
             tbl_notification_tag
  create table tbl_notification_base
  (
12
13
     # Primary key
     id int auto_increment primary key,
14
15
     # Receiver of the notification
16
     id_receiver int not null,
17
18
     # Notification seen?
19
     seen boolean not null default false,
20
21
     # Notification data creation timestamp
22
     creation_timestamp timestamp not null default 0,
23
24
     foreign key (id_receiver)
25
       references tbl_user(id)
26
       on update cascade
27
       on delete cascade
28
  )$
29
  30
```

2..15.2 Explanation

The notificationBase table defines the base entity of the notification inheritance tree. Derived notification types are: thread notifications, user notifications and tag notifications. All notifications types share a seen flag (which is set to true if the receiver seen a particular notification), a receiver (identified by id_receiver) and a creation_timestamp. Notifications are created from subscriptions, using triggers.

Figure 6.6: Notification specializations.



2..16 notificationUser

2..16.1 Code

```
# TABLE
  # * This table deals with user notifications.
  # HIERARCHY
  # * Derives from: tbl_notification_base
  create table tbl_notification_user
     # Primary key
10
     id int auto_increment primary key,
11
     # Base
13
     id_base int not null,
     # Subscription
     id_subscription_user int not null,
17
     # Content posted by the user
19
     id_content int not null,
20
21
     foreign key (id_base)
22
        references tbl_notification_base(id)
23
        on update cascade
24
        on delete cascade,
25
26
     foreign key (id_subscription_user)
27
        references tbl_subscription_user(id)
28
        on update cascade
29
        on delete no action, # Triggers do not get fired with 'cascade'
30
31
     foreign key (id_content)
32
        references tbl_content_base(id)
33
```

2..16.2 Explanation

Notification specialization for **user notifications**. Generated when a tracked user creates new content. Points to the subscription that generated the notification (identified by id_subscription_user) and to the created content (identified by id_content). The base notification instance is identified by id_base.

2..17 notificationThread

2..17.1 Code

```
# * This table deals with thread notifications.
  # HIERARCHY
  # * Derives from: tbl_notification_base
  create table tbl_notification_thread
  (
     # Primary key
10
     id int auto_increment primary key,
12
     # Base
13
     id_base int not null,
14
15
     # Subscription
16
     id_subscription_thread int not null,
17
18
     # Newly created post
19
     id_post int not null,
20
21
     foreign key (id_base)
22
        references tbl_notification_base(id)
23
        on update cascade
24
        on delete cascade,
25
26
     foreign key (id_subscription_thread)
27
        references tbl_subscription_thread(id)
28
        on update cascade
29
        on delete no action, # Triggers do not get fired with 'cascade'
30
31
     foreign key (id_post)
32
        references tbl_content_post(id)
33
        on update cascade
34
        on delete no action # Triggers do not get fired with 'cascade'
35
  )$
36
  37
```

2..17.2 Explanation

Notification specialization for **thread notifications**. Generated when new content is added to a tracked thread. Points to the subscription that generated the notification (identified

by id_subscription_thread) and to the created content (identified by id_content). The base notification instance is identified by id_base.

2..18 notificationTag

2..18.1 Code

```
# * This table deals with tag notifications.
  # HIERARCHY
  # * Derives from: tbl_notification_base
  create table tbl_notification_tag
  (
    # Primary key
10
    id int auto_increment primary key,
12
    # Base
13
    id_base int not null,
14
15
    # Subscription
16
    id_subscription_tag int not null,
17
18
    foreign key (id_base)
19
       references tbl_notification_base(id)
20
       on update cascade
21
       on delete cascade,
22
23
    foreign key (id_subscription_tag)
24
       references tbl_subscription_tag(id)
25
       on update cascade
26
       on delete no action # Triggers do not get fired with 'cascade'
27
  )$
28
  29
```

2..18.2 Explanation

Notification specialization for **tag notifications**. Generated when new content is labeled with the tracked tag. Points to the subscription that generated the notification (identified by id_subscription_tag) and to the created content (identified by id_content). The base notification instance is identified by id_base.

2..19 tagContent

2..19.1 Code

```
# TABLE
  # * This table deals with the many-to-many tag-content relationship.
  create table tbl_tag_content
  (
     # Primary key
    id int auto_increment primary key,
     # Tag
    id_tag int not null,
    # Content base
    id_content int not null,
    foreign key (id_tag)
16
       references tbl_tag(id)
       on update cascade
18
       on delete cascade,
19
20
    foreign key (id_content)
^{21}
       references tbl_content_base(id)
22
       on update cascade
23
       on delete cascade
24
  )$
25
```

2..19.2 Explanation

The tagContent table labels content to tags. It is a N to N relationship table.

Figure 6.7: Tag-content relationship.

2..20 groupSectionPermission

2..20.1 Code

```
# * This table deals with the many-to-many group-section permissions
     relationship.
  create table tbl_group_section_permission
     # Primary key
     id int auto_increment primary key,
     # Relationship (group <-> section)
     id_group int not null,
     id_section int not null,
     # Data
15
     can_view boolean not null,
16
     can_post boolean not null,
     can_create_thread boolean not null,
18
     can_delete_post boolean not null,
19
     can_delete_thread boolean not null,
20
     can_delete_section boolean not null,
21
22
     foreign key (id_group)
23
        references tbl_group(id)
24
        on update cascade
25
        on delete cascade,
26
27
     foreign key (id_section)
28
        references tbl_section(id)
29
        on update cascade
30
        on delete cascade
31
  )$
32
  33
```

2..20.2 Explanation

The **groupSectionPermission** table links groups to sections, giving users belonging to the selected group a set of permissions for the selected section. It is a **N** to **N** relationship table.

3. Stored procedures

To ensure **maximum performance** and to **minimize coupling** with the PHP backend, the logic of the forum system is, where possible, implemented with SQL **stored procedures**. A stored procedure is a subroutine available to applications that access a relational database system, and it is actually stored in the database data dictionary.

3..1 mkContent

3..1.1 Code

```
# PROCEDURE
  # * Create a content base and return its ID.
  create procedure mk_content_base
  (
6
    in v_id_author int,
    out v_created_id int
8
  )
9
  begin
10
    insert into tbl_content_base
11
       (id_author, creation_timestamp)
12
       values(v_id_author, now());
13
14
    set v_created_id := LAST_INSERT_ID();
15
  end$
16
  17
18
19
20
  21
  # PROCEDURE
22
  # * Create a content base + content thread.
23
  24
  create procedure mk_content_thread
25
  (
26
    in v_id_author int,
27
    in v_id_section int,
28
    in v_title varchar(255)
29
  )
30
  begin
31
    call mk_content_base(v_id_author, @out_id_base);
32
33
    insert into tbl_content_thread
34
```

```
(id_base, id_section, title)
35
       values(@out_id_base, v_id_section, v_title);
37
  end$
  38
39
40
41
  42
  # PROCEDURE
43
  # * Create a content base + content post.
  create procedure mk_content_post
  (
47
    in v_id_author int,
    in v_id_thread int,
49
    in v_contents text
50
  )
51
52
  begin
    call mk_content_base(v_id_author, @out_id_base);
53
54
    insert into tbl_content_post
55
       (id_base, id_thread, contents)
56
       values(@out_id_base, v_id_thread, v_contents);
57
  end$
58
  59
60
61
62
  63
  # PROCEDURE
  # * Create a content base + content attachment.
  create procedure mk_content_attachment
  (
    in v_id_author int,
69
70
    in v_id_post int,
    in v_id_file_data int
71
  )
72
  begin
73
    call mk_content_base(v_id_author, @out_id_base);
74
75
    insert into tbl_content_attachment
76
       (id_base, id_post, id_file_data)
77
       values(@out_id_base, v_id_post, v_id_file_data);
78
  end$
79
```

3..1.2 Explanation

The procedures in the code listed above deal with the creation of content. To create content, it is necessary to instantiate both a **content_base** row and a specialization data row. These procedures automatically create both the required rows and make sure they relate to each other correctly, thanks to the LAST_INSERT_ID() MySQL function.

- mk_content_base: creates a content base record and returns its id.
- mk_content_thread: calls mk_content_base, then creates a thread specialization row linked to it. Takes the author id and title of the thread as input parameters.
- mk_content_post: calls mk_content_base, then creates a thread specialization row linked to it. Takes the author id and id of the parent thread as input parameters.
- mk_content_attachment: calls mk_content_base, then creates a thread specialization row linked to it. Takes the author id and id of the parent post as input parameters.

3..2 mkSubscription

3..2.1 Code

```
# PROCEDURE
  # * Create a subscription base and return its ID.
  create procedure mk_subscription_base
  (
    in v_id_subscriptor int,
    out v_created_id int
  )
9
10
  begin
    insert into tbl_subscription_base
11
      (id_subscriptor, creation_timestamp, active)
12
      values(v_id_subscriptor, now(), true);
13
14
    set v_created_id := LAST_INSERT_ID();
15
  end$
  18
19
20
  21
  # PROCEDURE
  # * Create a subscription base + subscription user.
  create procedure mk_subscription_user
25
  (
26
    in v_id_subscriptor int,
27
    in v_id_user int
28
  )
29
  begin
30
    call mk_subscription_base(v_id_subscriptor, @out_id_base);
31
32
    insert into tbl_subscription_user
33
      (id_base, id_user)
34
      values(@out_id_base, v_id_user);
35
  end$
  40
  # PROCEDURE
42
  # * Create a subscription base + subscription thread.
```

```
create procedure mk_subscription_thread
    in v_id_subscriptor int,
47
    in v_id_thread int
48
  )
49
  begin
50
    call mk_subscription_base(v_id_subscriptor, @out_id_base);
51
52
    insert into tbl_subscription_thread
53
       (id_base, id_thread)
       values(@out_id_base, v_id_thread);
55
  end$
56
  57
58
59
60
  # PROCEDURE
62
  # * Create a subscription base + subscription tag.
  create procedure mk_subscription_tag
66
    in v_id_subscriptor int,
67
    in v_id_tag int
68
  )
69
  begin
70
    call mk_subscription_base(v_id_subscriptor, @out_id_base);
71
72
    insert into tbl_subscription_tag
73
       (id_base, id_tag)
74
       values(@out_id_base, v_id_tag);
75
  end$
76
```

3..2.2 Explanation

The procedures in the code listed above deal with the creation of subscriptions. To create subscriptions, it is necessary to instantiate both a subscription_base row and a specialization data row. These procedures automatically create both the required rows and make sure they relate to each other correctly, thanks to the LAST_INSERT_ID() MySQL function.

- mk_subscription_base: creates a subscription base record and returns its id.
- mk_subscription_user: calls mk_subscription_base, then creates a user specialization row linked to it. Takes the subscriptor id and id of the user as input parameters.

- mk_subscription_thread: calls mk_subscription_base, then creates a thread specialization row linked to it. Takes the subscriptor id and id of the thread as input parameters.
- mk_subscription_tag: calls mk_subscription_base, then creates a tag specialization row linked to it. Takes the subscriptor id and id of the tag as input parameters.

3...3 mkNotification

3..3.1 Code

```
# PROCEDURE
  # * Create a notification base and return its ID.
  create procedure mk_notification_base
  (
    in v_id_receiver int,
    out v_created_id int
  )
9
10
  begin
    insert into tbl_notification_base
11
      (id_receiver, seen, creation_timestamp)
12
      values(v_id_receiver, false, now());
13
14
    set v_created_id := LAST_INSERT_ID();
15
  end$
16
  18
19
20
  21
  # PROCEDURE
  # * Create a notification base + notification user.
  create procedure mk_notification_user
25
  (
26
    in v_id_receiver int,
27
    in v_id_subscription_user int,
28
    in v_id_content int
29
  )
30
  begin
31
    call mk_notification_base(v_id_receiver, @out_id_base);
32
33
    insert into tbl_notification_user
34
      (id_base, id_subscription_user, id_content)
35
      values(@out_id_base, v_id_subscription_user, v_id_content);
36
  end$
37
  40
  42
  # PROCEDURE
43
```

```
# * Create a notification base + notification thread.
  create procedure mk_notification_thread
  (
     in v_id_receiver int,
48
     in v_id_subscription_thread int,
     in v_id_post int
50
  )
51
  begin
52
     call mk_notification_base(v_id_receiver, @out_id_base);
53
     insert into tbl_notification_thread
       (id_base, id_subscription_thread, id_post)
56
       values(@out_id_base, v_id_subscription_thread, v_id_post);
  end$
58
  59
60
61
62
  63
  # PROCEDURE
  # * Create a notification base + notification tag.
  create procedure mk_notification_tag
  (
     in v_id_receiver int,
69
     in v_id_subscription_tag int
70
  )
71
  begin
72
     call mk_notification_base(v_id_receiver, @out_id_base);
73
74
     insert into tbl_notification_tag
75
       (id_base, id_subscription_tag)
76
       values(@out_id_base, v_id_subscription_tag);
  end$
78
```

3..3.2 Explanation

The procedures in the code listed above deal with the creation of notifications. To create notifications, it is necessary to instantiate both a notification_base row and a specialization data row. These procedures automatically create both the required rows and make sure they relate to each other correctly, thanks to the LAST_INSERT_ID() MySQL function.

• mk_notification_base: creates a notification base record and returns its id.

- mk_notification_user: calls mk_notification_base, then creates a user specialization row linked to it. Takes the notification receiver id, the user subscription id and id of the new content as input parameters.
- mk_notification_thread: calls mk_notification_base, then creates a thread specialization row linked to it. Takes the notification receiver id, the thread subscription id and id of the new content as input parameters.
- mk_notification_tag: calls mk_notification_base, then creates a tag specialization row linked to it. Takes the notification receiver id, the tag subscription id and id of the new content as input parameters.

3..4 utils

3..4.1 Code

```
# PROCEDURE
  \# * Return the subscriptor ID from a subscription base ID.
  create procedure get_subscriptor
  (
     in v_id_base int,
     out v_id_subscriptor int
  )
9
10
  begin
     select id_subscriptor
11
     into v_id_subscriptor
12
     from tbl_subscription_base
13
     where id = v_id_base;
14
  end$
  17
18
  20
  # PROCEDURE
  # * Returns true if an unseen notification user with a specific
     subscriptor ID and a specific user ID exists.
  create procedure check_notification_unseen_existance_user
25
  (
26
     in v_id_subscriptor int,
27
     in v_id_user int,
28
     out v_result boolean
29
  )
30
  begin
31
     set v_result := exists
32
     (
33
        select tb.id_receiver, tb.seen, ts.id_user
34
        from tbl_notification_base as tb
35
           inner join tbl_notification_user as td on tb.id = td.id_base
36
           inner join tbl_subscription_user as ts on td.id_subscription_user = ts.id
37
        where
38
           tb.seen = false
39
           and tb.id_receiver = v_id_subscriptor
40
           and ts.id_user = v_id_user
41
     );
42
  end$
43
```

```
46
  48
  # PROCEDURE
  # * Returns true if an unseen notification thread with a specific
50
     subscriptor ID and a specific thread ID exists.
51
  52
  create procedure check_notification_unseen_existance_thread
  (
54
     in v_id_subscriptor int,
55
56
     in v_id_thread int,
     out v_result boolean
57
  )
58
  begin
59
     set v_result := exists
60
     (
61
        select tb.id_receiver, tb.seen, ts.id_thread
62
        from tbl_notification_base as tb
63
          inner join tbl_notification_thread as td on tb.id = td.id_base
64
          inner join tbl_subscription_thread as ts on td.id_subscription_thread = ts.id
65
        where
66
          tb.seen = false
67
          and tb.id_receiver = v_id_subscriptor
68
          and ts.id_thread = v_id_thread
69
     );
70
  end$
71
  72
73
74
75
  76
  # PROCEDURE
  # * Returns true if an unseen notification user with a specific
78
     subscriptor ID and a specific tag ID exists.
79
  80
  create procedure check_notification_unseen_existance_tag
81
82
     in v_id_subscriptor int,
83
     in v_id_tag int,
84
     out v_result boolean
85
  )
86
  begin
87
     set v_result := exists
88
89
        select tb.id_receiver, tb.seen, ts.id_tag
90
```

3..4.2 Explanation

The code listed above is composed of several utility stored procedures.

- get_subscriptor: takes a subscription base id as an input parameter and returns the id of the subscriptor.
- check_notification_unseen_existance_user: takes a subscriptor id and a target subscribed user id as input parameters and returns true if an unseen user notification with the passed parameters exists.
- check_notification_unseen_existance_thread: takes a subscriptor id and a target subscribed thread id as input parameters and returns true if an unseen thread notification with the passed parameters exists.
- check_notification_unseen_existance_tag: takes a subscriptor id and a target subscribed tag id as input parameters and returns true if an unseen tag notification with the passed parameters exists.

3..5 gNUser

3..5.1 Code

```
# PROCEDURE
   # * Generate notifications for every subscriber to the author of the
      last created content.
   create procedure generate_notifications_user
   (
      in v_last_content_id int,
      in v_last_content_author int
10
  )
   begin
11
12
      declare loop_done int default false;
      declare var_id_sub, var_id_sub_base, var_id_sub_tracked_user,
13
            current_id_subscriptor int;
14
      declare itr cursor for select id, id_base, id_user from tbl_subscription_user;
15
      declare continue handler for not found set loop_done = true;
16
18
      open itr;
19
      label_loop:
20
      loop
21
         fetch itr into var_id_sub, var_id_sub_base, var_id_sub_tracked_user;
22
23
         if loop_done then
24
            leave label_loop;
25
         end if;
26
27
         if var_id_sub_tracked_user = v_last_content_author then
28
            call get_subscriptor(var_id_sub_base, current_id_subscriptor);
29
            call mk_notification_user(current_id_subscriptor, var_id_sub,
30
      v_last_content_id);
         end if;
31
      end loop;
32
33
      close itr;
34
   end$
35
   36
```

3..5.2 Explanation

The stored procedure listed above deals with the **generation of user notifications**. It is automatically called by the trg_notifications_user trigger, which fires after the addition

of new content to the system.

The procedure takes the **last added content id** and its **author id** as input parameters, and generates (if matching subscriptions exists) notification records for every subscriptor.

The code makes use of **complex MySQL features** like **cursors**, **variable declarations** and **loops**. These features are required to efficiently traverse the subscription hierarchies and retrieve the necessary identifiers.

To generate the notifications, the get_subscriptor and mk_notification_user procedures are called inside the loop, for each matching subscriptor.

3..6 gNThread

3..6.1 Code

```
# PROCEDURE
   # * Generate notifications for every subscriber to the thread of the
      last created post.
  create procedure generate_notifications_thread
   (
      in v_last_post_id int,
      in v_last_post_thread int
10
  )
  begin
11
12
      declare loop_done int default false;
      declare var_id_sub, var_id_sub_base, var_id_sub_tracked_thread,
13
            current_id_subscriptor int;
14
      declare itr cursor for select id, id_base, id_thread from tbl_subscription_thread;
15
      declare continue handler for not found set loop_done = true;
16
18
      open itr;
19
      label_loop:
20
      loop
21
         fetch itr into var_id_sub, var_id_sub_base, var_id_sub_tracked_thread;
22
23
         if loop_done then
24
            leave label_loop;
25
         end if;
26
27
         if var_id_sub_tracked_thread = v_last_post_thread then
28
            call get_subscriptor(var_id_sub_base, current_id_subscriptor);
29
            call mk_notification_thread(current_id_subscriptor, var_id_sub,
30
      v_last_post_id);
         end if;
31
      end loop;
32
33
      close itr;
34
  end$
35
   36
```

3..6.2 Explanation

The stored procedure listed above deals with the **generation of thread notifications**. It is automatically called by the trg_notifications_thread trigger, which fires after the

addition of new content to the system.

The procedure takes the **last added post id** and its **parent thread id** as input parameters, and generates (if matching subscriptions exists) notification records for every subscriptor.

The code makes use of **complex MySQL features** like **cursors**, **variable declarations** and **loops**. These features are required to efficiently traverse the subscription hierarchies and retrieve the necessary identifiers.

To generate the notifications, the get_subscriptor and mk_notification_thread procedures are called inside the loop, for each matching subscriptor.

3..7 gNTag

3..7.1 Code

```
# PROCEDURE
   # * Generate notifications for every subscriber to the tag of the
      last created content.
   create procedure generate_notifications_tag
   (
      in v_last_tc_tag int,
      in v_last_tc_content int
10
  )
  begin
12
      declare loop_done int default false;
      declare var_id_sub, var_id_sub_base, var_id_sub_tracked_tag,
13
            current_id_subscriptor int;
14
      declare itr cursor for select id, id_base, id_tag from tbl_subscription_tag;
15
      declare continue handler for not found set loop_done = true;
16
18
      open itr;
19
      label_loop:
20
      loop
21
         fetch itr into var_id_sub, var_id_sub_base, var_id_sub_tracked_tag;
22
23
         if loop_done then
24
            leave label_loop;
25
         end if;
26
27
         if var_id_sub_tracked_tag = v_last_tc_tag then
28
            call get_subscriptor(var_id_sub_base, current_id_subscriptor);
29
            call mk_notification_tag(current_id_subscriptor, var_id_sub);
30
         end if;
31
      end loop;
32
33
      close itr;
34
  end$
35
  36
```

3..7.2 Explanation

The stored procedure listed above deals with the **generation of tag notifications**. It is automatically called by the **trg_notifications_tag** trigger, which fires after the addition of new content to the system.

The procedure takes the **last added content's tag id** and its **content base id** as input parameters, and generates (if matching subscriptions exists) notification records for every subscriptor.

The code makes use of **complex MySQL features** like **cursors**, **variable declarations** and **loops**. These features are required to efficiently traverse the subscription hierarchies and retrieve the necessary identifiers.

To generate the notifications, the get_subscriptor and mk_notification_tag procedures are called inside the loop, for each matching subscriptor.

3..8 calcPrivs

3..8.1 Code

```
# PROCEDURE
   # * Calculate the final privileges of a user by inheriting them from the group hierarchy
       they belong to.
   create procedure calculate_final_privileges
   (
       in v_id_user int,
       out v_is_superadmin boolean,
       out v_can_manage_sections boolean,
10
       out v_can_manage_users boolean,
       out v_can_manage_groups boolean,
12
       out v_can_manage_permissions boolean
13
   )
14
   begin
15
       # Set initial out values
16
       set v_is_superadmin := false;
17
18
       set v_can_manage_sections := false;
       set v_can_manage_users := false;
19
       set v_can_manage_groups := false;
20
       set v_can_manage_permissions := false;
21
22
       # Get user group
23
       select id_group
24
       into @current_id_group
25
       from tbl_user
26
       where id = v_id_user;
27
28
       # Traverse the hierarchy and set privileges
29
       label_loop:
30
       loop
31
          set @last_id_group := @current_id_group;
32
33
          select id_parent, is_superadmin, can_manage_sections,
34
                 can_manage_users, can_manage_groups, can_manage_permissions
35
          into @current_id_group, @p0, @p1, @p2, @p3, @p4
36
          from tbl_group
37
          where id = @last_id_group;
38
39
          set v_is_superadmin := v_is_superadmin or @p0;
40
          set v_can_manage_sections := v_can_manage_sections or @p1;
41
          set v_can_manage_users := v_can_manage_users or @p2;
42
          set v_can_manage_groups := v_can_manage_groups or @p3;
43
```

3..8.2 Explanation

The calculate_final_privileges stored procedure takes an user id input parameter and traverses its user/group hierarchy recursively, returning the final system-wide privilege bit set of the user.

The bit set contains the following privileges:

- v_is_superadmin: true if the user is a super administrator.
- v_can_manage_sections: true if the user can manage (add/edit/remove) sections.
- v_can_manage_users: true if the user can manage (add/edit/remove) users.
- v_can_manage_groups: true if the user can manage (add/edit/remove) group hierarchies.
- v_can_manage_permissions: true if the user can manage (add/edit/remove) permission hierarchies.

3..9 calcPerms

3..9.1 Code

```
# PROCEDURE
   # * Calculate the final permissions of a user by inheriting them from the group hierarchy
       they belong to, towards a specific section.
   create procedure calculate_final_permissions
   (
       in v_id_user int,
      in v_id_section int,
      out v_can_view boolean,
10
      out v_can_post boolean,
      out v_can_create_thread boolean,
12
      out v_can_delete_post boolean,
13
      out v_can_delete_thread boolean,
14
      out v_can_delete_section boolean
15
   )
16
   begin
17
       # Set initial out values
18
      set v_can_view := false;
19
      set v_can_post := false;
20
      set v_can_create_thread := false;
21
      set v_can_delete_post := false;
22
      set v_can_delete_thread := false;
23
      set v_can_delete_section := false;
24
25
       # Get user group
26
      select id_group
27
      into @current_id_group
28
      from tbl_user
29
      where id = v_id_user;
30
31
       # Traverse the hierarchy and set permissions
32
      label_loop:
33
      loop
34
          set @last_id_group := @current_id_group;
35
36
          select id_parent
37
          into @current_id_group
38
          from tbl_group
39
          where id = @last_id_group;
40
41
          select can_view, can_post, can_create_thread,
42
                 can_delete_post, can_delete_thread, can_delete_section
43
```

```
44
          into @p0, @p1, @p2, @p3, @p4, @p5
          from tbl_group_section_permission
45
          where id_group = @last_id_group and id_section = v_id_section;
47
          set v_can_view := v_can_view or @p0;
          set v_can_post := v_can_post or @p1;
          set v_can_create_thread := v_can_create_thread or @p2;
          set v_can_delete_post := v_can_delete_post or @p3;
          set v_can_delete_thread := v_can_delete_thread or @p4;
52
          set v_can_delete_section := v_can_delete_section or @p5;
          if @current_id_group is null then
             leave label_loop;
          end if;
      end loop;
58
   end$
59
```

3..9.2 Explanation

The calculate_final_permissions stored procedure takes an user id and a section id as input parameters and traverses the user's user/group hierarchy recursively, calculating and returning the final user permissions related to the passed section.

The calculated permission set (a bit set) contains the following boolean values:

- v_can_view: true if the user can view/access the section.
- v_can_post: true if the user can post in threads existing in the section.
- v_can_create_thread: true if the user can create threads in the section.
- v_can_delete_post: true if the user can delete posts inside the section threads.
- v_can_delete_thread: true if the user can delete threads inside the section.
- v_can_delete_section: true if the user can delete the section and its subsections.

4. Triggers

4..1 MySQL bug n61555

Some triggers had to be defined to work around this well-known MySQL bug, reported in 2011: https://bugs.mysql.com/bug.php?id=61555.

The bug incorrectly prevents triggers with AFTER DELETE from being called after an ON DELETE CASCADE foreign key constraint.

The workaround was manually implementing triggers that reproduce the ON DELETE CASCADE functionality.

4..2 notifications

4..2.1 Code

```
# TRIGGER
 # * Generate notifications for user subscriptions after content
   creation.
 create trigger trg_notifications_user
   after insert on tbl_content_base
   for each row
 begin
9
   call generate_notifications_user(NEW.id, NEW.id_author);
10
 end$
 12
13
14
15
 # TRIGGER
 # * Generate notifications for thread subscriptions after post
   creation.
19
 20
 create trigger trg_notifications_thread
21
   after insert on tbl_content_post
22
   for each row
23
 begin
24
   call generate_notifications_thread(NEW.id, NEW.id_thread);
25
 end$
26
 28
29
```

```
31
 # TRIGGER
 # * Generate notifications for tag subscriptions after content
   creation.
 create trigger trg_notifications_tag
   after insert on tbl_tag_content
37
   for each row
38
 begin
   call generate_notifications_tag(NEW.id_tag, NEW.id_content);
 end$
41
```

4..2.2 Explanation

These triggers deal with notification generation.

- trg_notifications_user: generates a notification when a tracked user creates content.
- trg_notifications_thread: generates a notification when a post is added to a tracked thread.
- trg_notifications_tag: generates a notification when content with the tracked tag is created.

4..3 contentBase

4..3.1 Code

```
# TRIGGER
 # * Delete content base left behind by derived content types.
 create trigger trg_del_content_base_thread
   after delete on tbl_content_thread
   for each row
 begin
   delete from tbl_content_base
9
   where id = OLD.id_base;
10
 end$
11
 12
13
14
15
 16
 # TRIGGER
 # * Delete content base left behind by derived content types.
 create trigger trg_del_content_base_post
   after delete on tbl_content_post
   for each row
22
 begin
   delete from tbl_content_base
   where id = OLD.id_base;
25
26
 27
28
29
30
 # TRIGGER
32
 # * Delete content base left behind by derived content types.
 create trigger trg_del_content_base_attachment
35
   after delete on tbl_content_attachment
36
   for each row
37
 begin
38
   delete from tbl_content_base
39
   where id = OLD.id_base;
40
 end$
41
  42
43
```

```
45
50
51
52
 53
 # TRIGGER
 # * Delete notifications pointing to content that's about to be deleted.
 create trigger trg_del_ntf_user_on_post_del
   before delete on tbl_content_base
58
   for each row
59
 begin
60
   delete from tbl_notification_user
61
    where id_content = OLD.id;
62
 end$
63
 65
66
 67
 # TRIGGER
 # * Delete notifications pointing to content that's about to be deleted.
 70
 create trigger trg_del_ntf_thread_on_post_del
   before delete on tbl_content_post
72
   for each row
73
 begin
74
    delete from tbl_notification_thread
75
   where id_post = OLD.id;
76
 end$
```

4..3.2 Explanation

These triggers deal with content deletion and cleanup.

The trg_del_content_base_thread, trg_del_content_base_post, and trg_del_content_base_att triggers automatically delete the content base instance upon derived content instance deletion.

The trg_del_ntf_user_on_post_del and trg_del_ntf_thread_on_post_del triggers delete notifications pointing to content that is about to get deleted.

4..4 subscriptionBase

4..4.1 Code

```
# TRIGGER
 # * Delete subscription base left behind by derived subscription types.
 create trigger trg_del_subscription_base_thread
    after delete on tbl_subscription_thread
   for each row
 begin
   delete from tbl_subscription_base
9
   where id = OLD.id_base;
10
 end$
11
 12
13
14
15
 16
 # TRIGGER
 # * Delete subscription base left behind by derived subscription types.
 create trigger trg_del_subscription_base_user
   after delete on tbl_subscription_user
   for each row
 begin
   delete from tbl_subscription_base
   where id = OLD.id_base;
25
 27
28
29
30
 # TRIGGER
32
 # * Delete subscription base left behind by derived subscription types.
 create trigger trg_del_subscription_base_tag
35
   after delete on tbl_subscription_tag
36
   for each row
37
 begin
   delete from tbl_subscription_base
   where id = OLD.id_base;
40
 end$
41
```

4..4.2 Explanation

These triggers deal with subscription base instance automatic deletion upon derived instance deletion.

4..5 notificationBase

4..5.1 Code

```
# TRIGGER
 # * Delete notification base left behind by derived notification types.
 create trigger trg_del_notification_base_thread
   after delete on tbl_notification_thread
   for each row
 begin
   delete from tbl_notification_base
9
   where id = OLD.id_base;
10
 end$
11
 12
13
14
15
 16
 # TRIGGER
 # * Delete notification base left behind by derived notification types.
 create trigger trg_del_notification_base_user
   after delete on tbl_notification_user
   for each row
 begin
   delete from tbl_notification_base
   where id = OLD.id_base;
25
26
 27
28
29
30
 # TRIGGER
32
 # * Delete notification base left behind by derived notification types.
 create trigger trg_del_notification_base_tag
35
   after delete on tbl_notification_tag
36
   for each row
37
 begin
38
   delete from tbl_notification_base
   where id = OLD.id_base;
40
 end$
41
```

4..5.2 Explanation

These triggers deal with notification base instance automatic deletion upon derived instance deletion.

4..6 subscriptionNtf

4..6.1 Code

```
# TRIGGER
 # * Delete notifications that point to the deleted subscription.
 create trigger trg_del_subscription_ntf_thread
   before delete on tbl_subscription_thread
   for each row
 begin
   delete from tbl_notification_thread
9
   where id_subscription_thread = OLD.id;
10
 end$
11
  12
13
14
15
 # TRIGGER
 # * Delete notifications that point to the deleted subscription.
 create trigger trg_del_subscription_ntf_user
   before delete on tbl_subscription_user
   for each row
 begin
   delete from tbl_notification_user
   where id_subscription_user = OLD.id;
25
 end$
 27
28
29
30
 # TRIGGER
32
 # * Delete notifications that point to the deleted subscription.
 create trigger trg_del_subscription_ntf_tag
35
   before delete on tbl_subscription_tag
36
   for each row
37
 begin
38
   delete from tbl_notification_tag
   where id_subscription_tag = OLD.id;
40
 end$
41
```

4..6.2 Explanation

These triggers delete all notification belonging to a subscription that's about to be deleted.

4..7 delSubCnt

4..7.1 Code

```
# TRIGGER
 # * Delete subscriptions pointing to threads about to be deleted.
 create trigger trg_del_subscription_cnt_thread
   before delete on tbl_content_thread
   for each row
 begin
   delete from tbl_subscription_thread
9
   where id_thread = OLD.id;
10
 end$
11
 12
13
14
 15
 # TRIGGER
16
 # * Delete subscriptions pointing to users about to be deleted.
 create trigger trg_del_subscription_cnt_user
   before delete on tbl user
20
   for each row
21
 begin
22
   delete from tbl_subscription_user
23
   where id_user = OLD.id;
24
 end$
25
 26
27
28
29
 30
 # TRIGGER
 # * Delete subscriptions pointing to tags about to be deleted.
32
 create trigger trg_del_subscription_cnt_tag
34
   before delete on tbl_tag
35
   for each row
36
 begin
37
   delete from tbl_subscription_tag
38
   where id_tag = OLD.id;
39
40
  41
```

4..7.2 Explanation

These triggers delete all subscriptions pointing to content that's about to be deleted.

5. Database test data inizialization

5..1 initialize

5..1.1 Code

```
# PROCEDURE
  # * Initialization procedure
  # * Create necessary data for veeForum initalization
  create procedure initialize_veeForum()
  begin
      # Create Superadmin group (ID: 1)
      insert into tbl_group
         (id_parent, name, is_superadmin, can_manage_sections, can_manage_users,
10
            can_manage_groups, can_manage_permissions)
        values(null, 'Superadmin', true, true, true, true, true);
12
13
      # Create Basic group (ID: 2) (default registration group)
14
      insert into tbl_group
15
         (id_parent, name, is_superadmin, can_manage_sections, can_manage_users,
16
            can_manage_groups, can_manage_permissions)
        values(null, 'Basic', false, false, false, false, false);
18
19
      # Create SuperAdmin user (ID: 1) with (admin, admin) credentials
20
     insert into tbl_user
21
         (id_group, username, password_hash, email, registration_date, firstname,
22
            lastname, birth_date)
23
        values(1, 'admin', '21232f297a57a5a743894a0e4a801fc3',
24
            'vittorio.romeo@outlook.com', curdate(), 'Vittorio', 'Romeo', curdate());
25
26
      # Insert log message with the date of the forum framework installation
27
      insert into tbl_log
28
         (type, creation_timestamp, value)
29
         values(0, now(), 'veeForum initialized');
30
  end$
31
  32
33
34
35
  36
  # PROCEDURE
37
  # * Testing procedure
38
  # * Create some test data to speed up development/testing
30
```

```
create procedure create_test_data()
  begin
42
    insert into tbl_user
43
       (id_group, username, password_hash, email, registration_date)
       values(2, 'user1', 'pass1', 'email1', curdate());
45
    insert into tbl_user
47
       (id_group, username, password_hash, email, registration_date)
       values(2, 'user2', 'pass2', 'email2', curdate());
49
50
    insert into tbl_section
51
       (id_parent, name)
       values(null, 'section1');
53
54
    insert into tbl_group_section_permission
55
       (id_group, id_section, can_view, can_post, can_create_thread, can_delete_post,
56
          can_delete_thread, can_delete_section)
57
       values(1, 1, true, true, true, true, true, true);
58
59
    call mk_subscription_user(2, 3);
60
  end$
61
  62
63
64
65
  # COMMANDS
67
  # * Initial commands required to set up veeForum
68
  69
  call initialize_veeForum()$
  call create_test_data()$
71
  72
73
74
75
  76
  # Copyright (c) 2013-2015 Vittorio Romeo
77
  # License: Academic Free License ("AFL") v. 3.0
78
  # AFL License page: http://opensource.org/licenses/AFL-3.0
79
  80
  # http://vittorioromeo.info
  # vittorio.romeo@outlook.com
```

5..1.2 Explanation

The initialize script generates initial data to allow administrator login and forum system testing.

The test data consists of two test users and an empty section.

One of the users subscribes to the other one, in order to quickly test the notification system.

PHP

Object-oriented design will be used as much as possible in the PHP5 backend code. The web application will be divided in two major modules: **library** and **core**.

The library module will contain functions and classes used throughout the whole application.

The web module will contain the actual web pages, divided in individual self-contained modules.

1. Library module

The **library PHP module** interfaces with the database, provides HTML-generation function and has additional utilities used in the core web application implementation.

Session-stored variables will be managed through a static Session class, using statically-stored keys, creating a safe interface and making debugging easier.

Debugging will be handled through a static **Debug** class. Logging of errors and query information can be enabled and disabled from administrators, and will be automatically displayed using AJAX.

The database connection will be managed using the mysqli PHP5 module. Every global database operation such as queries and connection will be wrapped in a safe interface that allows easy debugging and prevents security breaches.

Privileges and permissions will be loaded/saved from/to the database using bitset-like class instances that support all basic bitset operations. Their underlying implementation is separated from their API this allows developers to optimize or modify the bit storage without affecting code in the web module.

AJAX and shortcut functions for HTML generation will be handled through the Gen static class and the Actions static class.

AJAX requests will directly call functions (if valid) from the Actions class, which return

HTML, JSON, or plain text. Gen functions will be used from the web module to make the page structure more modular and avoid markup duplication.

Signing in and out and current user data will be managed from the Credentials static class. It will contain easy-to-use functions to check privileges and permissions, and also to handle login/logout.

Last, but not least, **database table interaction** will be handled by a very developerfriendly object-oriented interface. Every table in the database will have a corresponding class, derived from a generic Table class.

The Table class provides an object-oriented interface for common queries and **CRUD** operations. It also provides some very convenient methods to perform an action on every row matching a specific predicate or every row thats part of a hierarchy.

Their usage, combined with **PHP5 lambda functions**, will make usually complex hierarchy-traversing operations easy to write and debug. These functions are available for every table in the database. The classes derived from **Table** will implement functionality that is unique for specific database entities. Insertion and edit fields will be specified in the constructor of these classes, allowing the developer to use a very convenient and clean syntax for the insertion/editing of table rows.

1..1 settings

The **settings** submodule uses an intermediate server JSON storage to load and save systemwide settings.

The JSON file contains two properties:

- forumName: name of the forum, displayed in the navigation bar and HTML <head>tag.
- defaultGroup: id of the group newly registered users are inserted into.

The properties mentioned above are accessible through the following PHP interface:

1..2 session

The **session** submodule provides useful functions to manage session-stored variables in a convenient and type-safe way.

An enumeration-like class is defined for session key-value pairs keys:

Accessing session variables is then done through the following PHP static interface:

```
class Session
{
    // Initialize session
    public static function init();

// Get/set session variables
public static function get($mX);
public static function set($mX, $mVal);
}
```

12 13 ?>

1..3 debug

The **debug** submodule gives the developer a convenient interface to toggle debugging features and access the debug log.

```
<?php
    class Debug
        // Toggle debug mode
        public static function setEnabled($mX);
        public static function isEnabled();
        // Clear log
        public static function clear();
10
11
        // Logging functions
12
        public static function lo($mX);
13
        public static function loLn();
14
        public static function echoLo();
15
    }
16
17
    ?>
```

1..4 db

The **db** submodule provides a friendly interface to the database backend, abstracting most common queries and correctly handling quoted or null arguments. Its public interface is shown below:

```
class DB
class DB

// Connects to the database
public static function connect();

// Executes a query and returns its result
public static function query($mX);
```

```
// Returns the last inserted ID in the database

public static function getInsertedID();

// Returns a correctly escaped version of a string

public static function esc($mX);

// Returns a correctly quoted version of a value

public static function v($mX);

}

// Returns a correctly quoted version of a value

public static function v($mX);

// Returns a correctly quoted version of a value

public static function v($mX);
```

1..5 privs

The **privs** submodule deals with system-wide privileges. Privileges are handled as bitsets.

The **Privs** static enumeration-like class assigns an unique integer to every privilege bit:

```
class Privs
class Privs
{
    const count = 5;
    const isSuperAdmin = 0;
    const canManageSections = 1;
    const canManageUsers = 2;
    const canManageGroups = 3;
    const canManagePermissions = 4;
}
```

Privilege bitsets are PrivSet instances. They provide functions available in most bitset implementations.

The public interface is shown below:

```
class PrivSet

{
    // Variadic constructor - constructs an
    // instance of 'PrivSet' with the passed privileges
```

```
public function __construct(...$mPrivs);
         // Instantiates a 'PrivSet' from a string
        public static function fromStr($mX);
11
         // Instantiates a 'PrivSet' from a group
        public static function fromGroup($mX);
13
14
         // Returns a string representing the current 'PrivSet'
15
        public function toStr();
16
17
        // Add/delete a privilege
18
         public function add($mX);
19
        public function del($mX);
20
^{21}
        // Check availability of a privilege
22
        public function has($mX);
23
24
         // Returns true if this 'PrivSet' is equal to another one
25
        public function isEqualTo($mX);
26
27
         // Returns the logical or between two 'PrivSet' instances
28
        public function getOrWith($mX);
29
30
        // Returns the logical and between two 'PrivSet' instances
31
        public function getAndWith($mX);
32
    }
33
34
     ?>
35
```

1..6 pages

The **pages** submodule provides a simple framework for web application paging. The PK static enumeration-like class assigns an unique integer to every page:

```
class PK

class PK

public static $sections = 0;
public static $administration = 1;
public static $threadView = 2;
}

?>
```

Every page has its own PageData instance, which stores its URL and required access privileges.

```
<?php
    class PageData
        // Variadic constructor - takes the URL of the page
        // and any number of required privileges as parameters
        public function __construct($mURL, ...$mPrivs);
        // Returns the URL of the apge
        public function getURL();
10
11
        // Returns the required access privileges of the page
12
        public function getPrivs();
        // Returns true if the passed privileges are enough
        // to access the page
16
        public function canViewWithPrivs($mX);
17
    }
18
19
    ?>
20
```

All PageData instances are stored in a static Pages class:

```
class Pages
{
    // Adds a page to the storage
    // Forwards the variadic arguments to the 'PageData' constructor
    public static function add(...$mArgs);

// Gets a 'PageData' by unique page id
    public static function get($mX);

// Gets or sets the current page in session
    public static function setCurrent($mX);
    public static function getCurrent();
}
```

Web application pages can then be added using the following syntax:

```
Pages::add("php/core/content/sections.php");
Pages::add("php/core/content/adminPanel.php", Privs::isSuperAdmin);
Pages::add("php/core/content/threadView.php");

?>
```

1..7 utils

Self-documenting static class containing various utility functions.

```
<?php
2
    class Utils
3
        // Converts an array to a comma-separated-list
        public static function getCSL($mArray);
6
        // Calculates the hash for a password
        public static function getPwdHash($mX);
10
        // Returns false if the string is not valid, empty, or
11
12
        // only whitespace
        public static function checkEmptyStr($mX, &$mMsg);
13
14
        // Returns the parent of the last inserted record in
15
        // the database (can be null)
16
        public static function getInsertParent(&$mTbl, $mIDParent);
17
    }
18
19
    ?>
```

1..8 gen

The **gen** submodule provides a complex HTML generation system that builds a hierarchy of polymorphic PHP class instances.

AJAX-enabled HTML can then be generated by traversing the hierarchy recursively.

ControlBase is a class that represents a control hierarchy. Its functions can be used to access/edit the control hierarchy, to move around in the tree or to generate HTML.

Shortcut functions starting in in go one level deeper in the hierarchy. Shortcut functions starting in out go one level above in the hierarchy. Shortcut functions starting in for execute a callable object while traversing the hierarchy.

```
<?php
    class ControlBase
        // Add a child to this control
        public function &add(&$mChild);
        // Go one level above
        public function &out();
10
        // Go to the root of the hierarchy
11
        public function &root();
        // Parses and includes a PHP file as a child control
        public function &file($mX);
15
16
        // Prints the entire hierarchy as HTML
        public function printRoot();
18
        // Executes the function/lambda for every children
        public function forChildren($mFn);
        // Executes the function/lambda for every children (recursively)
23
        public function forChildrenRecursive($mFn);
24
        // Executes the function/lambda for every parent (recursively)
26
        public function forParentRecursive($mFn);
27
28
        // Shortcuts for common HTML elements
29
        public function &literal(...$mArgs);
30
        public function &inDiv(...$mArgs);
31
        public function &inSpan(...$mArgs);
32
        public function &strong($mX);
        public function &h($mHLevel, $mX);
34
        public function &hr();
35
        public function &br();
36
        public function &inFooter(...$mArgs);
37
        public function &inA(...$mArgs);
38
        public function &label($mFor, $mCaption);
39
40
        // Shortcuts for common Bootstrap elements
41
        public function &bsIcon($mIcon);
42
```

```
public function &inBSLinkBtn($mID, $mClass = '');
        public function &inBSLinkBtnActive($mID, $mOnClick, $mClass = '');
        public function &inBSLinkBtnCloseModal();
        public function &bsLinkBtnAddDismissModal();
        public function &inBSModal($mID);
47
        public function &inBSModalHeader($mTitle);
        public function &inBSModalBody();
49
        public function &inBSModalFooter();
        public function &inBSBtnGroup($mClass);
51
        public function &inBSPanelNoHeader($mClass = '');
        public function &inBSPanelWithHeader($mHeader);
        public function &inBSTable($mID);
        public function &inBSNavbarTextbox($mID, $mCaption);
        public function &bsNavbarTextbox($mID, $mCaption);
        public function &inBSFormTextbox($mID, $mCaption);
57
        public function &bsFormTextbox($mID, $mCaption);
58
        public function &bsFormTextarea($mID, $mCaption, $mRows);
59
    }
60
61
    ?>
62
```

Complex elements that require additional stored data or special functions can be defined as classes that derive from ControlBase.

Here's an example usage of the HTML generation module:

```
->out()
         ->hr()
         ->inDiv(['class' => 'row'])
11
             ->file("$rootAP/panelGSPerms.php")
             ->file("$rootAP/panelSections.php")
             ->out()
         ->hr()
15
         ->inDiv(['class' => 'row'])
16
             ->file("$rootAP/panelUsers.php")
17
    ->printRoot();
18
19
    ?>
20
```

1..9 creds

The **creds** submodule gives access to a static **Creds** class which deals with user authentication and credentials management.

```
<?php
    class Creds
        // Returns true if the current session has an
        // authenticated logged in user
        public static function isLoggedIn();
        // Tries to login with the passed username and
        // password and returns true on success
10
        public static function tryLogin($mUser, $mPass);
11
        // Tries to logout the current user and returns
13
        // true on success
        public static function tryLogout();
15
        // Returns the current user's unique ID
17
        public static function getCUID();
19
        // Returns the current user's database row
20
        public static function getCURow();
21
22
        // Returns the current user's privileges row
23
        public static function getCUPrivRow();
24
25
        // Returns the current user's permissions row
26
        // related to the passed section ID
27
```

```
public static function getCUPermRow($mSID);
28
        // Returns true if the current user has the correct
        // permission to view the current page
        public static function canCUViewCurrentPage();
32
        // Returns true if the current user has the
34
        // passed privilege bit
35
        public static function hasCUPriv($mX);
36
37
        // Returns true if the current user has the passed
        // permission bit related to the passed session
39
        public static function hasCUPerm($mSID, $mX);
40
    }
41
42
    ?>
43
```

1..10 tbl

The **tbl** submodule provides a complex and fully-featured database table wrapping and management system for the PHP backend.

Every database table is defined in the PHP backend as a class deriving from Tb1.

Tbl is an extremely powerful abstraction that offers developers an huge amount of convenient functions to manage the records of a database table:

```
<?php
    class Tbl
        // Constructs a 'Tbl' instance with a specific name
        // and a set of fields for value insertion
        public function __construct($mTblName, ...$mInsertFields);
        // Set the fields required to insert a new value
        public function setInsertFields(...$mFields);
10
11
        // Inserts a new record with the passed variadic values in
12
        // the database
13
        public function insert(...$mValues);
14
15
        // Inserts a new record with the passed variadic values in
16
        // the database (correctly escapes the passed arguments)
17
        public function insertValues(...$mValues);
18
19
```

```
// Finds a record by ID and updates it
20
        public function updateByID($mID, $mArray);
22
        // Returns all records in an array
        public function getAll();
24
        // Returns all records matching a specific predicate in an array
26
        public function getWhere($mX);
27
28
        // Returns the first record
        public function getFirst($mX);
31
        // Returns the first record matching a specific predicate
32
        public function getFirstWhere($mX);
34
        // Deletes all records matching a specific predicate
35
        public function deleteWhere($mX);
36
37
        // Finds a record by ID and deletes it
38
        public function deleteByID($mID);
39
40
        // Finds a record by ID and deletes its hierarchy, if existing
        public function deleteRecursiveByID($mID);
42
43
        // Finds and returns a record by ID
44
        public function findByID($mID);
45
46
        // Finds all children of a specific record by ID
47
        public function findAllByIDParent($mIDParent);
48
49
        // Returns true if any record matches the predicate
50
        public function hasAnyWhere($mX);
51
52
        // Returns true if a record with the passed ID exists
53
        public function hasID($mID);
54
55
        // Executes the passed function/lambda on every record
56
        public function forRows($mFn);
57
58
        // Executes the passed function/lambda on every record matching
59
        // a specific predicate
60
        public function forWhere($mFn, $mWhere);
61
62
        // Executes the passed function/lambda on every child of a
63
        // record
64
        public function forChildren($mFn, $mIDParent = null, $mDepth = 0);
```

66

```
// Executes the passed function/lambda on every parent of a
// record
public function forParent($mFn, $mID, $mDepth = 0);
}

// Executes the passed function/lambda on every parent of a
// record
public function forParent($mFn, $mID, $mDepth = 0);
// Parent of a
// record
// r
```

Database tables can then be wrapped and instantiated in the following way:

```
<?php
    // ...
3
    TBS::$log = new TblLog('tbl_log',
5
         'type', 'creation_timestamp', 'value');
6
    TBS::$tag = new TblTag('tbl_tag',
8
         'value');
9
10
    TBS::$section = new TblSection('tbl_section',
11
         'id_parent', 'name');
12
13
    TBS::$cntBase = new Tbl('tbl_content_base');
14
    TBS::$cntThread = new TblCntThread('tbl_content_thread');
15
    TBS::$cntPost = new TblCntPost('tbl_content_post');
16
    TBS::$cntAttachment = new TblCntAttachment('tbl_content_attachment');
17
18
    // ...
19
20
    ?>
```

1..11 sprocs

The **sprocs** submodule provides a powerful and convenient abstraction to manage and call MySQL stored procedures from the PHP backend.

Every database stored procedure can be wrapped in a SProc instance.

The user-friendly yet extremely useful SProc public interface is shown below:

```
1  <?php
2
3  class SProc
4  {
5     // Constructs a stored procedure with a specific name,</pre>
```

```
// and a number of in/out parameters
        public function __construct($mProcedureName,
            $mInParamCount, $mOutParamCount);
        // Forwards the variadic arguments to the stored procedure
10
        // and calls it
        public function call(...$mArgs);
12
13
        // Forwards the variadic arguments to the stored procedure
14
        // and calls it, returning its out parameters in an array
15
        public function callOut(&$mOutArray, ...$mArgs);
16
    }
17
18
    ?>
19
```

Stored procedures can then be instantiated and wrapped in the web application code like this:

```
<?php
    // ...
    SPRCS::$mkContentThread = new SProc('mk_content_thread', 3, 0);
    SPRCS::$mkContentPost = new SProc('mk_content_post', 3, 0);
    SPRCS::$mkContentAttachment = new SProc('mk_content_attachment', 3, 0);
    SPRCS::$mkSubscriptionUser = new SProc('mk_subscription_user', 2, 0);
9
    SPRCS::$mkSubscriptionThread = new SProc('mk_subscription_thread', 2, 0);
10
    SPRCS::$mkSubscriptionTag = new SProc('mk_subscription_tag', 2, 0);
11
12
    // ...
13
14
    ?>
15
```

2. Core module

The core PHP module contains the implementation of the default veeForum web application, which makes use of all the library module features described above.

Its folder structure is as follows:

```
    body
```

```
footer.php
      loginControls.php
4
      modalInfo.php
      modalNotifications.php
      navbarContents.php
      navbar.php
      profileControls.php
9
     body.php
10
      content
11
      actions.php
12
13
       adminPanel
        modalGSPerms.php
14
        modalUserActions.php
15
        modalUserEdit.php
16
        panelDebug.php
17
        panelGroups.php
18
        panelGSPerms.php
19
        panelSections.php
20
        panelTags.php
21
        panelUsers.php
22
       adminPanel.php
23
      forbidden.php
24
      register
25
       modalRegister.php
26
       sections
27
        modalNewPost.php
28
        modalNewThread.php
29
       sections.php
30
      threadView.php
31
     head.php
32
```

The body folder contains the implementation of the main page's modules, such as information/error modals, the navigation bar, etc.

The content folder contains several subfolders:

- adminPanel: implementation of the administration section and all its modules.
- register: implementation of the registration interface.
- sections: implementation of the **new post** and **new thread** interfaces.

Screenshots of the web interface will be shown in the following chapter, showing the end-result of the combination of the PHP modules.

Web interface

1. Frontend

The frontend was developed using HTML5, CSS3 and EcmaScript 5. Good practices and popular guidelines have been followed to make sure the web pages work on all major browsers and devices without issues.

1..1 Bootstrap

The graphical interface of the web application uses the **Bootstrap** frontend library, developed by Twitter.

Bootstrap is a convenient and powerful CSS3/Javascript library that is easy to integrate in dynamic web applications.

Its flexible grid system ensures responsiveness on every modern browser and device. The design of the web pages automatically adapts to the size of the browser viewport.

Its JavaScript-enabled features, such as **modals** and **navigation bars**, gratly improve the browsing experience for the user.

1..2 JQuery

JQuery is a very famous and popular JavaScript library that is nowadays found in most modern web pages and web applications.

It provides very convenient syntax for **DOM manipulation** to the developer, and also offers many advanced features to improve the look and the functionality of the frontend.

JQuery also provides advanced **AJAX-enabled** functions that load pages and sub-pages without having to refresh the web application. This feature was used extensively, along-side JQuery's animation module, to make the veeForum frontend dynamic and aesthetically pleasing.

2. Screenshots

Figure 8.1: Main page - user not logged in.

testForum

Username

Password

Sign in Register

http://vittorioromeo.info

Figure 8.2: Registration modal.



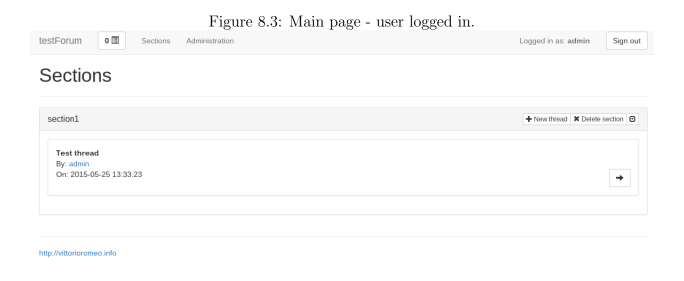


Figure 8.4: New thread modal.

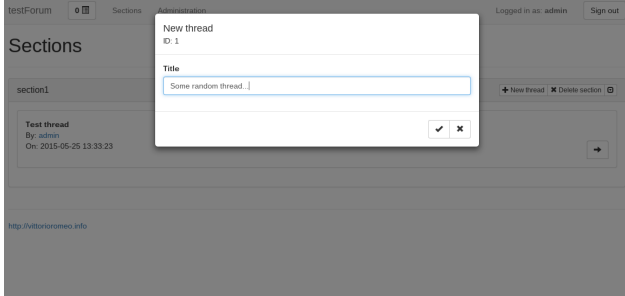


Figure 8.5: Thread view page. testForum 0 🔳 Sections Administration Logged in as: admin Sign out **Thread** Some random thread... ID: 2 Author: admin Date: 2015-05-25 13:34:04 ★ Delete all posts ★ Subscribe X Delete thread

http://vittorioromeo.info

Figure 8.6: New post modal.

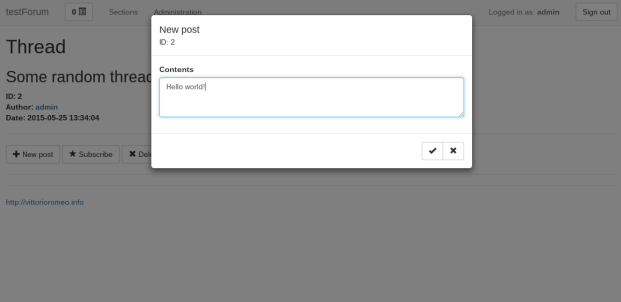


Figure 8.7: Thread view page - subscription.

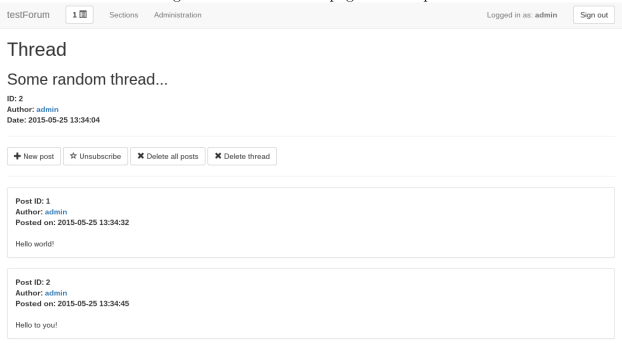


Figure 8.8: Notifications modal.

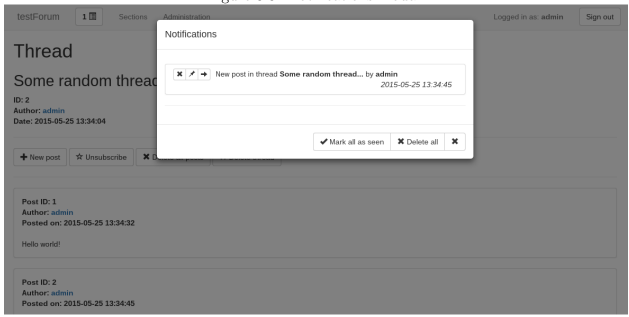
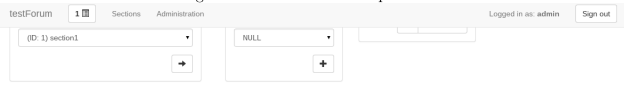


Figure 8.9: Administration panel - 1. testForum 1 🗏 Logged in as: admin Sign out Administration Debug Groups Actions Delete Add Hierarchy (1) Superadmin [TTTTT] (2) Basic [FFFFF] Name Select ✓ Enable/clear Show modals in this page Name (ID: 1) Superadmin X Disable ${\mathcal C}$ Refresh page Privileges Recursive SuperAdmin TODO Parent NULL +

Figure 8.10: Administration panel - 2. testForum 1 🔳 Logged in as: admin Sections Administration Sign out Group permissions Sections Add Delete Hierarchy Manage (1) section1 Select Group Name (ID: 1) section1 (ID: 1) Superadmin Name Section Parent Recursive (ID: 1) section1 NULL **→** +

Figure 8.11: Administration panel - 3.



Users



http://vittorioromeo.info

Part III Conclusion

Learning experience

Creating the **veeForum** framework was an incredible learning experience. Many new technologies had to be used and integrated in the project to achieve a satisfactory final result.

- **Planning and design**: using Software Engineering guidelines and design processes was extremely educational and contributed to the quality of the project.
- GNU/Linux containers: using Docker containers for the database and the web application was beneficial in understanding the advantages of containers and allowed a decoupled and highly portable final result.
- LATEX and LatexPP: using LATEX and writing a simple preprocessor for it was a very education thesis-writing and typesetting experience and definitely resulted in a high-quality document.
- Complex database design: having to deal with 20+ tables, 30+ triggers and 15+ stored procedures for the correct functioning of the system was a very educational experience in complex SQL coding and database design practices. Making everything work toghether, safely and efficiently, required learning complex SQL constructs such as cursors and imperative loops and spending a lot of time on table/relationship design beforehand.
- Complex PHP framework: having two feature-rich PHP modules that needed to conveniently expose functionality to communicate with the database to the developer was a great learning experience in **object-oriented development** and **library design**. Generating HTML using polymorphic PHP class hierarchies was also extremely beneficial in the understanding of dynamic HTML page generation processes and tree-like syntactic structures.

Future

veeForum can be greatly improved, and will probably be expanded upon and used as the forum framework for some future projects.

Here are some possible improvements:

- Theming and customization: add theming capabilities and user-friendly graphical customization options to the default web application.
- **Private messaging**: add synchronous and asynchronous private messaging capabilities between users (and/or groups), along with new permissions and privileges.
- RSS feed: add the possibility to subscribe to sections/threads/users and receive an RSS feed.
- Public JSON API: add a public RESTful JSON API that can be used to retrieve the forum contents and display them in custom clients.
- **Personal user profiles**: add personal user profile customization options, such as avatars, biographies, interests, contact information, etc...
- Email notifications: allow users to receive notification alerts as emails.
- Dashboard: add a dashboard displaying the most popular threads and users in the main page.
- **Real-time statistics**: show the real-time number of users viewing a particular section or thread directly in the web interface.
- Mailing list support: add a mailing bot that can be used to interact with the forum contents directly from the user's favorite email client.

References

Listed below are the references used during the development of **veeForum** and the writing of this thesis.

- veeForum GitHub repository: https://github.com/SuperV1234/veeForum
- LatexPP GitHub repository: https://github.com/SuperV1234/Experiments
- UNIME website: http://unime.it
- My personal website: https://vittorioromeo.info
- ShareLaTeX learn: https://www.sharelatex.com/learn
- Wikipedia Software engineering: http://en.wikipedia.org/wiki/Software_engineering
- Software engineering vs Programming: http://www.ics.uci.edu/~ziv/ooad/intro_to_se/tsld008.htm
- IEEE SRS guidelines: home.agh.edu.pl/~jsw/io/IEEE830.doc
- MariaDB documentation: https://mariadb.org/docs/
- PHP documentation: http://php.net/docs.php
- Git documentation: https://git-scm.com/documentation
- Docker documentation: https://docs.docker.com/
- GitHub: https://github.com/
- Arch Linux wiki: https://wiki.archlinux.org/