

Group 4B: Phase 2

Authors:

u11013878: Jaco BEZUIDENHOUT
u12204359: Renaldo VAN DYK
u13008219: Ivan HENNING
u10126229: Matthew NEL
u13310896: Shaun MEINTJES
u12035671: Zander BOSHOF
u13019989: Hugo GREYVENSTEIN
u11210754: Mpedi MELLO

Supervisor:

Ms. Stacey OMELEZE

Contents

1.1.1	Architecture requirements	1
1.2.1	Quality requirements	1
1	Architecture requirements	1
1.1	Architectural scope	1
1.2	Quality requirements	1
1.3.1	Integration and access channel requirements	2
1.4.1	Reference architecture	2
1.4.2	Particular technologies	2
1.3	Integration and access channel requirements	2
1.4	Architectural constraints	2
2	Architectural patterns or styles	4
3	Architectural tactics or strategies	5
4	Use of reference architectures and frameworks	6
5	Access and integration channels	7
6.1	Database	8
6.1.1	MongoDB	8
6.2	Servers	8
6.2.1	Linux Virtual Servers	8
6	Technologies	8

Chapter 1

Architecture requirements

1.1 Architectural scope

1.1.1 Architecture requirements

Persistence infrastructure

To all data will be saved in either a database or on a file server:

- Database:
 - All plaintext data (inc Code, Tex, etc...)
 - All links between modules
- File Server:
 - Images
 - Documents (PDF, docx, etc...)
 - Compressed Files (zip, tar, tgz, etc...)
 - Executables (exe, jar, etc...)

1.2 Quality requirements

1.2.1 Quality requirements

Critical

- Scalability:

The system is expected to have a maximum of 2000 users as specified by the client. Buzz Space is meant to encourage discussions on multiple topics at the same time by a large amount of users so the system needs to be able to handle many concurrent users too.
- Maintenance and Audit-ability

The system should be monitor-able and audit-able, to enable lecturers to monitor the discussion boards and to see who posted what on the Buzz Space. Lecturers should be able to evaluate and monitor each user to be able to give the user a participation mark for the discussion board. Lecturers should be able to prevent irrelevant posts and discussions and should be able to see who were part of the discussion and notify them that it has been removed and should then be able to give them a warning.

Important

- Usability

The system must be as usable as possible so that users are encouraged to use it as much as possible. The extent to which the system can be made usable is affected by the priority of scalability and audit-ability because if the system is made scalable so that it can be used by all students at the same time, it is impossible to cater for 2000 student's needs and make it 100% usable for the mass. Usability is marked important because the participation of students can be greatly affected if the system is unusable and students will then lose marks.
- Integrability

One of the functional requirements was that the system be pluggable into other systems, this is why integrability is considered quite important. That means the system should be a collection of independent components. These components should be easily pluggable into other systems. The system itself should be able to seamlessly integrate other systems into it.

- Security
Security is important because the evaluation of users' participation is involved. Not all of the users should be able to access these sensitive information and therefore certain users will be authorized to do certain actions, where other users will not be allowed to. The system should be able to authenticate users for data integrity. Only users who are registered to the Buzz Space get access and will be able to partake in the discussion boards. If the system is very secure, it will help to ensure Reliability and Availability.

1.3 Integration and access channel requirements

1.3.1 Integration and access channel requirements

Integration requirements

The Buzz System should integrate seamlessly with the following existing systems:

- LDAP as an user authentication service
- CSWEB as a route to the Buzz System and as a summary of certain Buzz Spaces
- CS Department mailing server
 - Creating threads/replying to threads by email
 - Notifying users on changes/updates/replies to threads/spaces

Access Channels

- Human Access
 - Thin Client
A client will access the system using a modern browser that supports HTML5, CSS3 and Javascript
 - * All resources need to be downloaded from the server.
 - * Will use a RESTful API
 - * User Interface can be scaled according to device/size of the window to ensure readability and usability. E.g. Bootstrap.
- System Access
Other systems will access the system via the API provided as this system will act as a plugin that can be used on any other system that wishes to add a discussion board. RESTful will be the main approach to the API.

1.4 Architectural constraints

1.4.1 Reference architecture

JavaEE

JavaEE should be used as the system architecture.

RESTful

A RESTful approach will be used in creating the API to allow a lightweight platform for Thin Clients to access the system.

1.4.2 Particular technologies

Programming Languages

Java, HTML5 and CSS3

Framworks

JavaEE

Protocols

LDAPS,SMTP,IMAP,HTTPs,WebSockets

1.4.3 Operating systems

Server

Linux will be used on the server

Client

Any operating system with a modern browser that supports HTML5,CSS3,Websockets and Javascript

Chapter 2

Architectural patterns or styles

2.1 Architectural patterns

2.1.1 Loose Coupling

Description

Loose coupled systems only allow accessing of resources through a proxy or accessing a pool of resources instead of a single resource. Loose coupling refers to the indirect access to external resources.

Quality Requirements it enforces

- Scalability
This loose coupling of systems via APIs makes your application more scalable because systems can off-load part of your processing to other systems that are independently scalable.
- Maintainability
This loose coupling of systems via APIs makes your application more maintainable because bugs and problems are enclosed in the module and not in the system as a whole.
- Integration
Because loose coupled modules should work independent, its very easy to integrate a loose coupled system into another system by using an adapter module.
- Security
Because loose coupled modules are only accessed through the API, all databases/servers are only accessed by the module and not directly by the user.

2.1.2 Blackboard Pattern

Description

By allowing multiple processes such as creating a root thread or rating a user to work closer together on different threads, polling and reacting if needed so that less time is wasted by running processes in parallel.

Quality Requirements it enforces

- Scalability

2.1.3 Prototype pattern

Description

By deep cloning objects to store their data in the audit log if any changes occurred, without keeping a reference to the original data and exposing it.

Quality Requirements it enforces

- Maintainability
- Security

Chapter 3

Architectural tactics or strategies

3.1 Strategies

3.1.1 Scalability

- Addition of system resources
- Store data on client side for less traffic on server
- Loose-coupling sub systems tied together by APIs

3.1.2 Maintainability and Audit-ability

- Model-View-Controller Strategy when approaching the user interface for easy maintenance
- Use separate table for the audit log.
- Log all user Activity.

3.1.3 Usability

- Model-View-Controller Strategy when approaching the user interface
- Use as many as possible known icons and symbols to bridge the language barrier
- Usability testing by asking non tech-savvy individuals to use the system

3.1.4 Integrability

- Using a separate adapter class/model to make the system
- Loose-coupling sub systems tied together by APIs to allow easy access from other systems through the APIs
- Using the prototype pattern to create the default database layout with regards to your configuration specifications

3.1.5 Security

- Model-View-Controller Strategy when approaching the user interface
- Loose-coupling sub systems tied together by APIs to limit access only to the allowed API calls
- Security testing by running a hacking challenge on the system

Chapter 4

Use of reference architectures and frameworks

4.0.6 asdf

asdf

4.1 asdf

4.1.1 asdf

asdf

Chapter 5

Access and integration channels

5.0.2 asdf

asdf

5.1 asdf

5.1.1 asdf

asdf

Chapter 6

Technologies

6.1 Database

6.1.1 MongoDB

6.2 Servers

6.2.1 Linux Virtual Servers

For scalability

Application Server

- NginX
- JavaEE
- sshd
- failtoban
- ldap-client

Distributed File Server

- AFS (Andrew File System)
- sshd
- failtoban
- ldap-client

Authentication Server

- slapd (LDAP Server)
- sshd
- failtoban
- ldap-client

Backup Server

- amanda (works over ssh)
- sshd
- failtoban

Database Server

- MongoDB
- sshd
- failtoban
- ldap-client

Email Server

- Exim4 (SMTP)
- Courier (IMAP/POP3)
- failtoban
- SpamAssassin
- ldap-client

6.3 asdf

6.3.1 asdf