



Project 2 **Presentation:** Team Amplifier



Overview



Overview

Diablo 3 Fan-Site:



Overview

Diablo 3 Fan-Site:

- Intro



Overview

Diablo 3 Fan-Site:

- Intro
- User Stories



Overview

Diablo 3 Fan-Site:

- Intro
- User Stories
- Database Interactions



Overview

Diablo 3 Fan-Site:

- Intro
- User Stories
- Database Interactions
- Site Design



Overview

Diablo 3 Fan-Site:

- Intro
- User Stories
- Database Interactions
- Site Design
- Welcome!

Decorative geometric shapes in blue and light green, consisting of overlapping parallelograms.

Intro:

Who

What

How



Intro:

Who

Team Amplifire:

What

How

Decorative geometric shapes in blue and light green, consisting of overlapping parallelograms.

Intro:

Who

Team Amplifire:

Calvin (Lead), Levi(DevOps Engineer), Patrick(GitFlow Master), Julian, Joachim

What

How



Intro:

Who

Team Amplifire:

Calvin (Lead), Levi(DevOps Engineer), Patrick(GitFlow Master), Julian, Joachim

What

Diablo III Fan-Site:

How



Intro:

Who

Team Amplifire:

Calvin (Lead), Levi(DevOps Engineer), Patrick(GitFlow Master), Julian, Joachim

What

Diablo III Fan-Site:

An end-to-end web application serving fans of Blizzard property - (Diablo III)
with a chance to share and comment on gameplay images and character builds

How



Intro:

Who

Team Amplifire:

Calvin (Lead), Levi(DevOps Engineer), Patrick(GitFlow Master), Julian, Joachim

What

Diablo III Fan-Site:

An end-to-end web application serving fans of Blizzard property - (Diablo III) with a chance to share and comment on gameplay images and character builds

How

Tech Stack:



Intro:

Who

Team Amplifire:

Calvin (Lead), Levi(DevOps Engineer), Patrick(GitFlow Master), Julian, Joachim

What

Diablo III Fan-Site:

An end-to-end web application serving fans of Blizzard property - (Diablo III) with a chance to share and comment on gameplay images and character builds

How

Tech Stack:

Back-End: PostgreSQL, Java 8, Spring 5; Front-End: HTML, CSS, JavaScript;
Testing: JUnit, Mockito, Jacoco; CI/CD: Amazon AWS (Code Pipeline,
Codebuild, Elastic Beanstalk, S3)

User Stories



"Time to dunk on some weebies..."

User Stories

1. Viewer - casual visitor/no account



"Time to dunk on some weeps..."

User Stories

1. Viewer - casual visitor/no account
2. User - registered user



User Stories

1. Viewer - casual visitor/no account
2. User - registered user
3. Admin - moderator with admin privileges



"Time to dunk on some weebz..."

User Stories

1. Viewer - casual visitor/no account is able to:



“...I got your ‘can’t teach an old dog new aggro’...”

User Stories

1. Viewer - casual visitor/no account is able to:

- ☐ View the rankings (Pull Ranking (from Blizzard) - our implementation of a public API)
- ☐ List (get) all image posts
- ☐ Click into a specific image post to see comments
- ☐ Viewer can Register



“...I got your ‘can’t teach an old dog new aggro’...”

User Stories

1. Viewer - casual visitor/no account is able to:

- ☐ View the rankings (Pull Ranking (from Blizzard) - our implementation of a public API)
- ☐ List (get) all image posts
- ☐ Click into a specific image post to see comments
- ☐ Viewer can Register

2. User - registered user is able to:



"...I got your 'can't teach an old dog new aggro'..."

User Stories

1. Viewer - casual visitor/no account is able to:

- ☐ View the rankings (Pull Ranking (from Blizzard) - our implementation of a public API)
- ☐ List (get) all image posts
- ☐ Click into a specific image post to see comments
- ☐ Viewer can Register

2. User - registered user is able to:

- ☐ User can view profile - contact info, social media
- ☐ User can edit profile
- ☐ User can Login
- ☐ User can upvote
- ☐ User can downvote
- ☐ User can post screenshots
- ☐ Create a new image post
- ☐ Owning user can edit post (from specific image post)
- ☐ Owning user can delete post (from specific image post)
- ☐ User can make a comment on an image post
- ☐ Comment on posted game screenshots



"...I got your 'can't teach an old dog new aggro'..."

User Stories

1. Viewer - casual visitor/no account is able to:

- ☐ View the rankings (Pull Ranking (from Blizzard) - our implementation of a public API)
- ☐ List (get) all image posts
- ☐ Click into a specific image post to see comments
- ☐ Viewer can Register

2. User - registered user is able to:

- ☐ User can view profile - contact info, social media
- ☐ User can edit profile
- ☐ User can Login
- ☐ User can upvote
- ☐ User can downvote
- ☐ User can post screenshots
- ☐ Create a new image post
- ☐ Owning user can edit post (from specific image post)
- ☐ Owning user can delete post (from specific image post)
- ☐ User can make a comment on an image post
- ☐ Comment on posted game screenshots

3.3. Admin is able to:



“...I got your ‘can’t teach an old dog new aggro’...”

User Stories

1. Viewer - casual visitor/no account is able to:

- ☐ View the rankings (Pull Ranking (from Blizzard) - our implementation of a public API)
- ☐ List (get) all image posts
- ☐ Click into a specific image post to see comments
- ☐ Viewer can Register

2. User - registered user is able to:

- ☐ User can view profile - contact info, social media
- ☐ User can edit profile
- ☐ User can Login
- ☐ User can upvote
- ☐ User can downvote
- ☐ User can post screenshots
- ☐ Create a new image post
- ☐ Owning user can edit post (from specific image post)
- ☐ Owning user can delete post (from specific image post)
- ☐ User can make a comment on an image post
- ☐ Comment on posted game screenshots

3.3. Admin is able to:

- ☐ View all users
- ☐ Activate/Deactivate accounts (users)
- ☐ Moderate user posts
- ☐ Moderate user comments



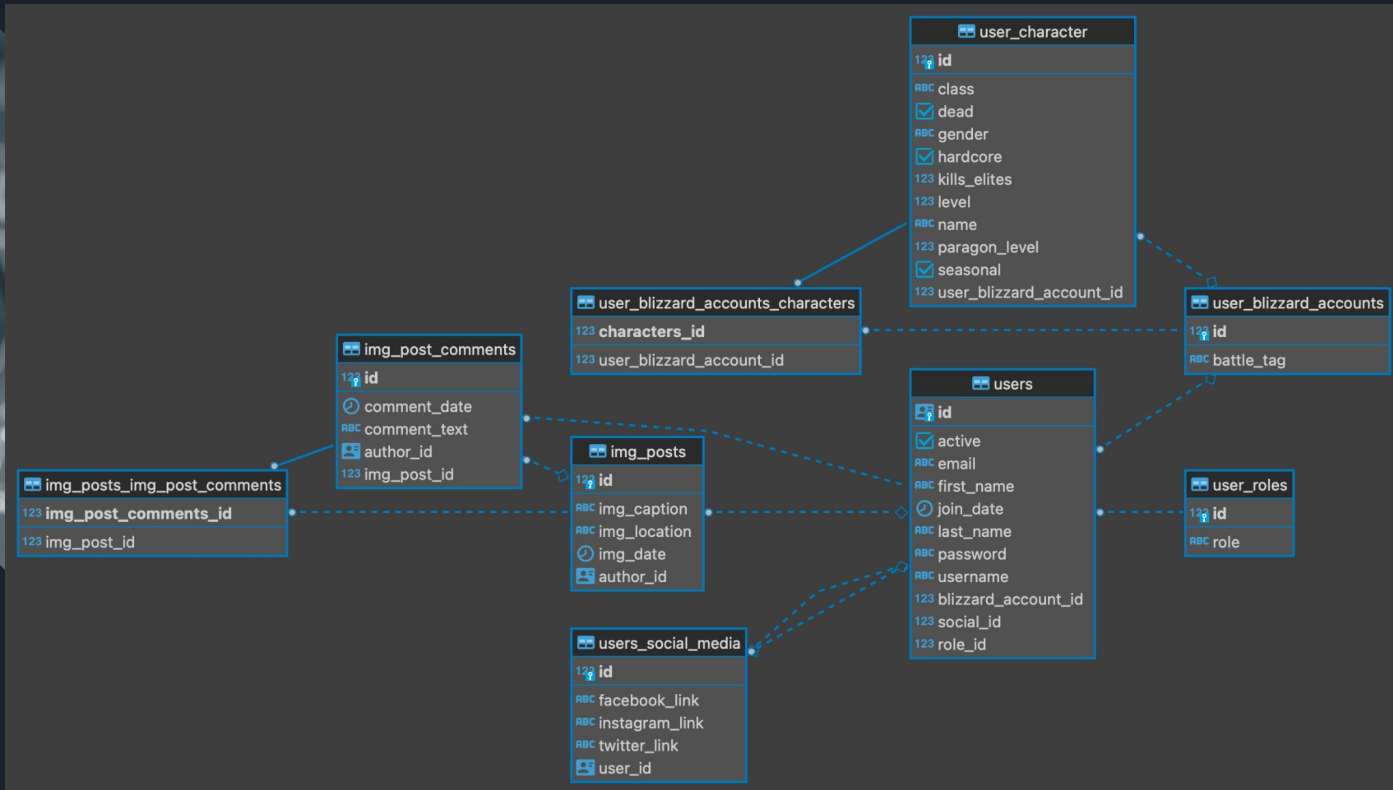
“...I got your ‘can’t teach an old dog new aggro’...”



DataBase Interaction



DataBase Interaction

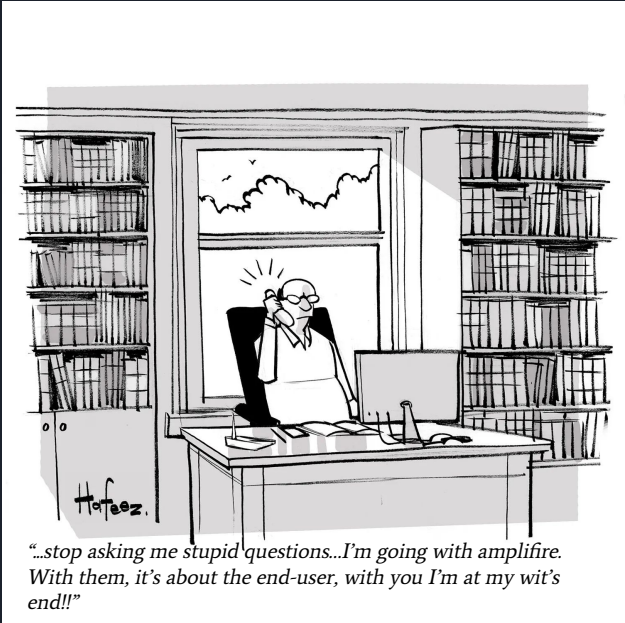




API

*"...stop asking me stupid questions..I'm going with amplifire.
With them, it's about the end-user, with you I'm at my wit's
end!!"*

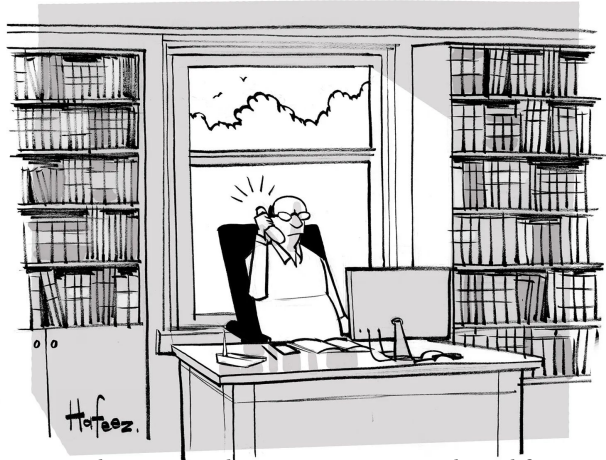
API





[https://p2amplifier.doc
s.apiary.io/#](https://p2amplifier.docs.apiary.io/#)

2.gb!gλ!o\#





Welcome!

Feel free to tour our site:

(homepage URL)

