Brightsites - Master Documentation

- 1 Project Drivers
- 1.1 Project Purpose
- 1.2 Client & Stakeholders
- 2 Project Constraints
- 3 Project Management
- 3.1 Project Approach
- 3.2 Project Planning
- 4 Project Issues
 - 4.1 Open Issues
 - 4.2 Off-the-shelf solutions
 - 4.3 Reusable Components
- 5 Risks
- 6 Technical Development
- 7 Functional Requirements
 - 7.1 Scope of the Work
 - 7.2 Business Use Case (BUC) scenarios
- 8 Business Data Model & Data Dictionary
 - 8.1 Data Model
 - 8.2 Data Dictionary
 - 8.3 ERD
- 9 Non-Functional Requirements
 - 9.1 Appearance and style requirements
 - 9.2 Usability
 - 9.3 Performance Requirements
 - 9.4 Operational Requirements
- 10 Security
 - 10.1 Legal Requirements
- 11 Releases
- 11.1 Other documents

Project Drivers

Project Purpose

This exercise is designed to determine the candidates versatility and comfort when dealing with multiple technologies. The evaluation process will focus more on the overall design of the solution, its reliability, code elegance and fool profeness, as well as the candidates ability to navigate, debug and change code on the fly (demonstrated during the presentation).

Client & Stakeholders

 Costa Vorontsov
 Client

 Tom Gould
 Client

 Brightsites
 Stakeholder

Project Constraints

Project Management

Project Approach

Project Planning

Project Issues				
Open Issues				
Off-the-shelf solutions				
Reusable Components				
Risks				
★ Technical Development				
Functional Requirements				
Scope of the Work				
Business Use Case (BUC) scenarios				
E Business Data Model & Data Dictionary				
Data Model				
Data Dictionary				
ERD				
✓ Non-Functional Requirements				
Appearance and style requirements				
Usability				
Performance Requirements				
Operational Requirements				
Security				
Legal Requirements				
Releases				

Release Name	Value it adds	Scope	Status	Completed date
			TO DO / IN PROGRESS / BLOCKED / WAITING FOR FEEDBACK / DONE	27 May 2021

Other documents