Business Case

Author: Benjamin Esenwein

(TINF20C, SWE I Praxisprojekt 2021/2022)

Project: WebSocket's in a LwIP HTTP Server

Customer: Rentschler & Holder

Rotebühlplatz 41 70178 Stuttgart

Supplier: Team 4: Laura Reeken, inf20051@lehre.dhbw-stuttgart.de

Benjamin Esenwein, inf20074@lehre.dhbw-stuttgart.de Yannis Plaschko, inf20093@lehre.dhbw-stuttgart.de Maximilian Meier, inf20084@lehre.dhbw-stuttgart.de Lucas Kaczynski, inf20147@lehre.dhbw-stuttgart.de Isabel Schwalm, inf20085@lehre.dhbw-stuttgart.de

Rotebühlplatz 41 70178 Stuttgart

Version	Date	Author	Comment	
0.1	24.09.2021	Benjamin Esenwein	created	
1.0	05.11.2021	Benjamin Esenwein	Document ready for customer	
1.1	29.04.2022	Benjamin Esenwein	Document brought up to 4th semester level (time frame, cost calculation, financial requirement)	



CONTENTS

1.	Purpose and scope	3
2.	Reasons for the BC	3
3.	Expected limitations	3
	Risks	
5.	Time frame	4
	Cost Calculation	
	Financial Requirement	



1. Purpose and scope

The goal of this project is to fix the architectural flaws of the patch "#9525 (httpd: add WebSocket support)" in coordination with the lwIP-project community. This experimental base should be improved and brought through the approval process in the open-source project.

Furthermore, a http demo server is to be designed and implemented in a virtual environment under Windows.

For demonstration and performance testing purposes of the features, a GUI-based test client shall be designed and implemented.

2. Reasons for the BC

In this business case, we want to overview what the costs and risks are in advance of the project. It is explicitly pointed out that in this project context, the focus is not on making a profit, since it is an open-source project. Where might problems arise during marketing?

The customer requires delivery of the project by 20.05.2022, with a maximum of 180 working hours per employee.

3. Expected limitations

Due to the ongoing Covid-19 pandemic and constantly changing regulations, it is now unfortunately not possible to collaborate regularly in our office. Thus, the focus is on working in the home office, which increases the risk of communication problems.

During the project, the project staff has limited time to work on the project. All employees study alongside their work, and full-time work performance cannot be expected.

Furthermore, two employees are taking part in a semester abroad. This may mean that the workload must be redistributed and / or fewer hours can be worked.

4. Risks

Internal Risks

- Human Factors
 - To ensure that this project can be implemented, a refresher course in the C programming language is necessary.
- Technological Factors
 - An analysis of the present system for the Windows environment is inevitable in order to implement the patch in the latest version of lwIP
- Physical Factors
 - Virtual machines ensure that a development environment can be set up. Emerging errors in this environment must be avoided.

External Risks

- Economic Factors
 - The costs must be kept in mind. A rough time schedule structures the process.
- Legal Factors



We also ensure compliance with software licences. Likewise, care must be taken not to become involved in any accusations of plagiarism. The head of development is specifically responsible for this.

5. Time frame Kürzel: Laura Reeken (LR), Benjamin Esenwein (BE), Yannis Plaschko (YP), Isabel Schwalm (IS), Lucas Kacrynski (LK), Makimilian Meier (MM) Woche anzeigen: 27. Sep 2021 4. Okt 2021 11. Okt 2021 18. Okt 2021 25. Okt 2021 1. Nov 2021 8. Nov 2021 15. Nov 2021 100% 24.9.21 3.10.21 100% 24.9.21 22.10.21 CRS Dokument 90% 2.10.21 22.10.21 30% 23.10.21 12.11.21 SAS Dokument 23.10.21 12.11.21 SRS Dokument 23.10.21 12.11.21 VP 0% 1.11.21 12.11.21 0% 13.11.21 17.11.21 13.11.21 17.11.21 Überprüfung PM 13.11.21 17.11.21 13.11.21 17.11.21 BE, YP, MM 100% 14.1.22 4.2.22 100% 20.1.22 14.2.22 Ab KW 6 100% 7.2.22 21.2.22 Rückfragen mit Projekt-Maintainer klären BE. LK Bereitstellung der Entwicklungsumgebung (im Team) ohne VirtualBox 100% 14.2.22 28.2.22 100% 17.2.22 1.3.22 Ab KW 10 Kurzanleitung: Einrichtung lwip 100% 8.3.22 19.3.22 Ab KW12 Rücksprache mit Projektauftraggeber Duplzeierte Implementierungen aus Palch entfernen und mit MM, YP vorhandenen ersetzen 100% 25.3.22 25.3.22 100% 25.3.22 1.4.22 Ab KW14 Hitzurlügen der lauflähjen Instanz von hvip auf Gibtlub BE Installationsökumentation hvip auf Windows alle Konfligurationsökumentation hvip auf Windows alle 100% 8.4.22 100% 8.4.22 10.4.22 100% 8.4.22 10.4.22 100% 25.4.22 6.5.22 100% 29.4.22 29.4.22 100% 29.4.22 30.4.22 Systemtestplan (STP) 100% 29.4.22 6.5.22 γP 100% 4.73.2 BE 100% 2.5.22 6.4.22 Systemtestreport (STR)



Detailed working time allocation of employees to task areas (specified in working hours):

	Laura Reeken (Project Manager)	Benjamin Esenwein (Product Manager)	Yannis Plaschko (Test Manager)	Maximilian Meier (Head of Development)	Lucas Kaczynski (Technical Editor)	Isabel Schwalm (System Architect)
Documentation	35 (18)	30	30 (35)	30 (35)	40	25 (13)
Analysis	20 (10)	20	20 (26)	20 (25)	25	25 (13)
Design	10 (5)	15	5	10	5	20 (10)
Coding	20 (10)	25	25 (32)	30 (35)	25	30 (15)
Testing	15 (8)	20 (5)	40 (5)	20 (5)	20 (5)	20 (15)
GitHub organization	20 (10)	20 (15)	5	20 (5)	10 (5)	10 (5)
Meetings	20 (9)	20 (36)	20 (33)	20 (36)	20 (36)	20 (9)
Customer exchange	10 (5)	5 (4)	5 (4)	5 (4)	5 (4)	5 (3)
Project management	20 (10)	20	5	-	5	-
Presentation	5	5	5	5	5	5
Total (hours)	175 (90)	180 (175)	160 (150)	160 (160)	160 (155)	160 (88)

Table 1: Resource plan



6. Cost Calculation

Due to the current Corona pandemic, most of the work is done in the home office. The rent for an office is still payable, but the heating costs are minimal.

A server in Germany was rented for the project. This incurs monthly costs of 60 euros.

In order to be able to dynamically correct the workload if it is not possible to keep to the schedule, an extra person is included. Here, the lowest total cost of a project employee is chosen to keep the bid as low as possible.

	Laura Reeken (Project Manager)	Benjamin Esenwein (Product Manager)	Yannis Plaschko (Test Manager)	Maximilian Meier (Head of Development)	Lucas Kaczynski (Technical Editor)	Isabel Schwalm (System Architect)
Total (hours)	175 (90)	180 (175)	160 (150)	160 (160)	160 (155)	160 (88)
Hourly wage	90,0€	85,00 €	84,50 €	85,50 €	80,00€	87,50 €
Estimated total costs per employee	15.750 € (8.100 €)	15.300 € (14.875 €)	13.520 € (12.675 €)	13.680 € (13.680 €)	12.800 € (12.400 €)	14.000 € (7.700 €)
TOTAL costs	85.050 € + 12.800 € (69.430 + 7.700)					

Table 2: Project costs

	Price	Duration	Total costs
Office costs	760 €	6 months	4.560 €
Internet	50 €	24 months	1.200 €
Server	60 €	6 months	360 €
Additional costs	100 €	6 months	600 €
TOTAL			6.710 €

Table 3: Fixed costs

7. Financial Requirement

This results in the following offer for the client.

This project is not for profit. Therefore the profit is given as '0%'.

Costs	97.850 €	(77.130 €)
Fixed Costs	6.710 €	(6710 €)
Profit	0 %	(0 %)
Offer	104.560 €	(83.840 €)

Table 4: Final summation

