Transition Plan (TP)

We Are Trojans (WAT) Network

Team01

Team members	Roles	
Eirik Skogstad	Project Manager, Life Cycle Planner	
Min Li	Feasibility Analyst, Operational Concept Engineer	
Pittawat Pamornchaisirikij	NDI/NCS Acquirer & Evaluator, Tester	
Punyawee Pakdiying	awee Pakdiying System Architect, Feasibility Analyst	
Saloni Priya	Requirements Engineer, UML Modeler	
Ameer Elkordy	IIV&V, Quality Focal Point	
Suleyman Erten	Operational Concept Engineer, Requirements Engineer	
Kamonphop Srisopha	Prototyper, UML Modeler	

Version History

Date	Author	Version	Changes made	Rationale
04/07/15	ES	0.5	Created document from CS577b template.	Draft for TRR package submission.
4/27/15	ES	1.0	Completed document	For AsBuilt package submission.

Version 1.0

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Table of Contents

TF	RANS	ITION PLAN (TP)	I
VE	ERSIC	ON HISTORY	I
		OF CONTENTS	
		OF TABLES	
		OF FIGURES	
1.	Tra	ansition Strategy	6
	1.1	Transition Objectives	6
	1.2	Transition Process Strategy	6
2.	Pre	eparing for Transition	6
	2.1	Hardware Preparation	6
	2.2	Software Preparation	7
	2.3	Site Preparation	7
3.	Sta	akeholder Roles, Responsibilities and Schedule	7

Table of Tables

Table 1: Transition Schedule	7
Table 2: Roles	7

Table of Figures

No table of figures entries found.

1. Transition Strategy

This document describes the plan for the transition of the We Are Trojans (WAT) system.

1.1 Transition Objectives

The system being transition is completely new, and the site will be a single Web server which will be owned and maintained by the clients. The development team will be responsible for the deployment and configuration so that the system is up and running when handed over to the clients. The development team will provide user and support manuals, training material and training for the clients, as well as a data set that can be used to populate the database with test data. The overall goal is to give the clients a running system and necessary documentation and training so that it can be operated and maintained on the server. The development team will also provide the complete source code for the system.

The transitioned capability will cover all functionality agreed upon by the clients and developers, however some changes to this agreement has occurred during the course of the project so that the system will not be ready for full operation. After the transition, the system can operate like a pilot system but it needs further development to satisfy all initially planned requirements.

1.2 Transition Process Strategy

The system will be transitioned instantaneously to a single site. The developers will perform initial testing after which the clients will test and evaluate the system.

2. Preparing for Transition

Before the transition can take place, the clients must acquire a web hosting server that supports the system and a domain name which can be used for the website. When this is done, the development team can perform the required configuration on the server and deploy and run the system.

2.1 Hardware Preparation

Since the system will run on a web hosting service, all hardware is maintained by the service provider.

2.2 Software Preparation

When the web server is ready, the development team will install all required software and deploy the system.

2.3 Site Preparation

The transition site is considered to be the Web server that will host the system. See section 2.1.

3. Stakeholder Roles, Responsibilities and Schedule

Table 1: Transition Schedule

Date	Role	Responsibility	Location
04/09/15	Team,	Assess transition readiness in TRR ARB.	USC UPC
	Clients,		
	Professor		
04/10/15	Team	Prepare a list of web hosting services that will be	Team's site
		compatible with the system.	
04/20/15	Clients	Acquire a web hosting service and a domain name.	Client's site
04/20/15	Team	Have all support documents and training material	Client's site
		ready.	
04/21/15	Developers	Install all required software packages on the server.	Team's site
		Install and run the system on the server.	
04/22/15	Testers	Perform acceptance testing of the system.	Team's site
04/27/15	Trainers,	Client training.	USC UPC
	Clients	_	
04/28/15	Trainers,	Client training.	USC UPC
	Clients		

Table 2: Roles

Role	Person	
Team	All team members.	
Developers	Kamonphop Srisopha, Min Li, Punyawee Pakdiying,	
Trainers	Eirik Skogstad, Saloni Priya, Suleyman Erten	
Testers	Ameer Elkordy, Pittawat Pamornchaisirikij	
Clients	Matthew Wong, Linda Suen	