Training Plan

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	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
04/09/15	SE	0.5	Initialization training plan for TRR Package	Initialization for TRR Package
04/20/15	SE	0.5	Update in training schedule	Update in training schedule according to Transition Plan
04/27/15	SE	1.0	 Completed Document 	 For AsBuilt package submission.

Table of Contents

۷E	VERSION HISTORYII				
TA	TABLE OF CONTENTSIII				
TA	BLE O	F TABLES	.IV		
TA	BLE O	F FIGURES	V		
1.	Intro	oduction	1		
2.	Sch	edule and Participants	2		
	2.1	Training Schedule	2		
	2.2	Measure of Success			
	2.3	Training of Others	2		
3.		orial and Sample Data			

Training Material (TM)

Table of Tables

Table 1: Role Table	1
Table 2: Training Schedule	2
Table 3: Expectations of Training Sessions	2
Table 4: Training Data	3

Table of Figures

No table of figures entries found.

1. Introduction

Training plan will provide a guidance for client training of system usage, setup and administrative procedures. The clients have become already familiar with the system due to meetings happened during development of the system. Before training, clients have connection with the system and they will easily be adapted to training process will be able to convey the project to users.

The WAT network includes two types of user that is shown below.

Table 1: Role Table

Role	Description	Responsibilities	
User (Student, Faculty, Alumni) USC students, faculty, and alumni who participate in the Trojan network		 Start a thread and post on a thread. Like, dislike a post/thread in the system to give credibility of the post and thread. Redeem gift cards and/or items from points earned in the system Update their own profiles reflecting their personal information 	
Maintainer Selected personnel to maintain the system		 Review and delete rule-violating posts Pin important posts Create categories for the threads Arrange posts to a categories Manage users' accounts 	

2. Schedule and Participants

2.1 Training Schedule

Table 2: Training Schedule

Date	Time	Location	Contents	Person being trained	Responsible Personnel	Training Materials
04/27/15	5:00- 6:00 pm	USC UPC	-Introduction to User Interface and Functionalities	Clients(Matthew Wong, Linda Suen	Eirik Skogstad Suleyman Erten Saloni Priya	The WAT network working on server
04/28/15	6:00- 7:00 pm	USC UPC	-Setup the system, Resolved issues and final fixMaintaining the system	Clients(Matthew Wong, Linda Suen	Eirik Skogstad Suleyman Erten Saloni Priya	User Manual System and Software Architecture Description

2.2 Measure of Success

Measure of success is to achieve the expected outcomes that is provided in the later section

2.3 Training of Others

Table 3: Expectations of Training Sessions

Session No	Trained Person	Expected Outcomes
1.	Matthew Wong, Linda Suen	Client will get knowledge about functionalities and will be able to show other people how to use the system.
2.	Matthew Wong, Linda Suen	Client will get knowledge how to deploy the system into server, make it ready to serve for users, maintenance of the system and database and moderator functionalities.

3. Tutorial and Sample Data

Table 4: Training Data

File Name	Description	Link	
User Manual	User manual provides detailed information about functions of the system including setting up the system and maintaining the system.	http://greenbay.usc.edu/csci577/fall201 4/projects/team01/Development/UM_T RR_S15b_T01_V0.5.pdf	
System and Software Architecture Description	This document is the baseline of the WAT network that includes conceptual view of elements and relations between them.	http://greenbay.usc.edu/csci577/fall201 4/projects/team01/Development/SSAD_ TRR_S15b_T01_V4.0.pdf	
Transition Plan	This document serves as guidance to transition the WAT Network to clients.	http://greenbay.usc.edu/csci577/fall201 4/projects/team01/Development/TP_TR R_S15b_T01_V0.5.pdf	