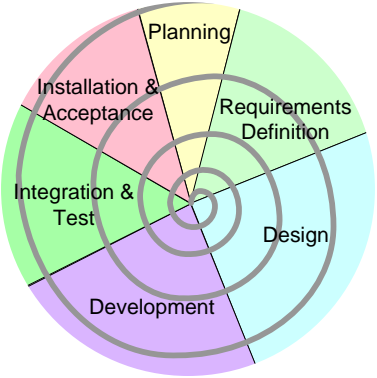


Acceptance Configuration Document

Basic Order Tracking System

Prepared For: Highland Office Supply
Prepared By: John Zoltai
Digital Publications LLC

Document ID: BOTS-ACC
Version: 1.0



Copyright © 2005 Digital Publications LLC

TABLE OF CONTENTS

TEST ENVIRONMENT	5
SOFTWARE NAME AND VERSION	5
TEST ENVIRONMENT CONFIGURATION	5
TEST RESULTS.....	6
PRODUCTION ENVIRONMENT.....	7
SOFTWARE NAME AND VERSION	7
PRODUCTION ENVIRONMENT CONFIGURATION	7
TEST RESULTS.....	8

GLOSSARY OF PROJECT-SPECIFIC TERMS	
Glossary of Software Engineering Terms	A standard Glossary of Software Engineering Terms is maintained online. Terms specific to this project are maintained below.
Glossary of Project-Specific Terms	A common Glossary of Project-Specific Terms is maintained on the project Web site.

TEST ENVIRONMENT

SOFTWARE NAME AND VERSION

Basic Order Tracking System v1.0

NOTE: This is an example document, and shows only those details that are associated with the BOTS example project. No information is provided (or simulated) regarding platform implementation specifics. Putting bogus stuff in here just looks bogus, and putting realistic stuff in here implies endorsement of a particular development environment.

TEST ENVIRONMENT CONFIGURATION

SERVER(S)

Host Name/Alias	Domain	Address	Port(s)

OPERATING SYSTEM(S)

OS	Version	Patch/Service Pack Level

HARDWARE COMPONENTS

Hardware Function	Hardware ID

COMPILED CODE(S)

***Insert snapshot(s) of directory listing(s) showing type, size, and dates.

NON-COMPILED CODE(S)

***Insert snapshot(s) of directory listing(s) showing type, size, and dates.

REGRESSION TEST RESULTS

The regression test results fully met the criteria as defined in the BOTS [Deployment Plan](#). Refer to this document for test results information.

PRODUCTION ENVIRONMENT

SOFTWARE NAME AND VERSION

Basic Order Tracking System v1.0.

PRODUCTION ENVIRONMENT CONFIGURATION

SERVER(S)

Host Name/Alias	Domain	Address	Port(s)

OPERATING SYSTEM(S)

OS	Version	Patch/Service Pack Level

HARDWARE COMPONENTS

Hardware Function	Hardware ID

COMPILED CODE(S)

***Insert snapshot(s) of directory listing(s) showing type, size, and dates.

NON-COMPILED CODE(S)

***Insert snapshot(s) of directory listing(s) showing type, size, and dates.

ACCEPTANCE TEST RESULTS

The acceptance test results fully met the criteria as defined in the BOTS [Acceptance Plan](#). Refer to this document for test results information.