## **Test Plan for Automation Test**

### **Cyril Huang** Veritas Software

# HaiShan Chen Alcatel Systems

#### **Test Plan for Automation Test**

Text for abstract: This is a demostration of what a document should be. We don't need to care about what the document looks like but the content itself

## 1. Introduction

If this is a book, it must be a book.

This is the second paragrph, we try to see what's going on here and try to make it multiple paragraphs. The following is a literal text, that is all text between and will not be intepreted by SGML system

This is an *emphsized text*, not bad.

## 2. Real Meat

The following content is a demo of list and table

• This is item 1, try to make the length of an item to a long length sentence, which will oversize a normal line, normally 80 chars, to see how SGML handles it.

#### Test Plan for Automation Test

#### • This is item 2

**Table 1. Test Cases** 

| TC ID | Test Case Description   | (pass/fail) | Comment |
|-------|---|-------------|---------|
|       | Installation Test This test try to check if the installation of pkg. give the command pkgadd -d |             |         |
| 2     | /pkg/dir to test if the installation is correct Another Test                                    |             |         |
|       | This is foot of Table   |             |         |