Chương trình học toán lớp 10

Version <1.0>

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Revision History

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Table of Contents

1. Giới Thiệu 5

1.1 Mục đích 5

1.2 Phạm Vi 5

1.3 Người sử dụng 5

1.4 Thuật Ngữ 5

1.5 Tham Khảo 5

1.6 Cấu trúc Tài Liệu 5

2. Ước Lượng Nhiệm Vụ và Động Cơ Thúc Đẩy Test 5

2.1 Hoàn Cảnh 5

2.2 Ước lượng nhiệm vụ 5

2.3 Động cơ thúc đẩy Test 6

3. Mục Tiêu Test 6

4. Phát Thảo Kế Hoạch Test 6

4.1 Phát Thảo Test Liên Quan 6

4.2 Phát Thảo Những Để Cử Test Cho Giai Đoạn Tiếp 6

4.3 Phát Thảo Những Test Không Được Thực Hiện 6

5. Chiến Lược Test 7

5.1 Khởi Tạo Danh Sách Ý Tưởng Test và Các Nguồn Liên Quan Khác 7

5.2 Kiểu và Kỹ Thuật Test 7

5.2.1 Test Tính Toàn Vẹn Của Cơ Sở Dữ Liệu 7

5.2.2 Test Chức Năng 8

5.2.3 Business Cycle Testing 10

5.2.4 Test Giao Diện 11

5.2.5 Test Hiệu Năng 11

5.2.6 Test Sức Chịu Đựng(Load Test) 12

5.2.7 Test Khả Năng Chịu Đựng(Stress Testing) 13

5.2.8 Volume Testing 16

5.2.9 Test Tính Bảo Mật 17

5.2.10 Test Khả Năng Phục Hồi 18

5.2.11 Test Cấu Hình 20

5.2.12 Test Lắp Đặt 21

6. Tiêu Chuẩn Bắt Đầu và Kết Thúc 22

6.1 Kế Hoạch Test 22

6.1.1 Tiêu Chuẩn Bắt Đầu Test 22

6.1.2 Tiêu Chuẩn Kết Thúc Test 22

6.1.3 Tiêu Chuẩn Để Phát HIện Xảy Ra Sự Cố 22

6.2 Chu Trình Test 22

6.2.1 Tiêu Chuẩn Bắt Đầu Chu Trình Test 22

6.2.2 Tiêu Chuẩn Kết Thúc Chu Trình Test 22

6.2.3 Chu Trình Test Kết Thúc Bất Thường 22

7. Chuyển Giao 22

7.1 Bảng Tóm Tắt Ước Lượng Test 22

7.2 Bảng Báo Cáo Độ Bao Phủ Của Test 22

7.3 Nhận Biết Chất Lượng Của Báo Cáo 22

7.4 Thay Đổi Yêu Cầu 23

7.5 Smoke Test Suite and Supporting Test Scripts 23

7.6 Sản Phẩm Công Việc 23

7.6.1 Chi Tiết Kết Qủa Test 23

7.6.2 Tự động Thêm vào Script Test Chức Năng 23

7.6.3 Nguyên Tắc Test 23

7.6.4 Ma Trận Truy Tìm Nguồn Gốc 23

8. Test Tiến Độ Công Việc 23

9. Môi Trường Cần Thiết 24

9.1 Phần Cứng Căn Bản 24

9.2 Phần Mềm Căn Bản Trong Môi Trường Test 24

9.3 Công Cụ Hỗ Trợ 25

9.4 Test Môi Trường Cấu Hình 25

10. Trách Nhiệm , Nhân Lực, và Huấn Luyện Cần Thiết 25

10.1 Con Người và Vai Trò 25

10.2 Nhân Viên và Huấn Luyện Cần Thiết 27

11. Cột Mốc Giai Đoạn 28

12. Rủi Ro, Tin Cậy, Gỉa Định , Ràng Buộc 28

13. Quy Trình và Thủ Tục Quản Lý 29

13.1 Đo Lường và Ước Lượng Phạm Vi Test 30

13.2 ƯớcLượng và Chuyển Giao Kế Hoạch Test 30

13.3 Báo Cáo Vấn Đề, Gỉai Quyết Vấn Đề 30

13.4 Quản Lý Chu Trình Test 30

13.5 Chiến Thuật Truy Tìm Nguồn Gốc 30

13.6 Chấp Thuận Và Thoát 30

# Giới Thiệu

## Mục đích

Tài liệu này được dùng để :

* Test chương trình học toán lớp 10 được thực hiện bởi nhóm 11,12,13,14,15 trong môn xây dựng phần mềm
* Xác định được những phần sẽ được kiểm tra và đưa ra các test case để thực hiện test.
* Đưa ra những công cụ và những phương pháp thực hiện test dự án.
* Thực hiện việc tính công của các thành viên trong nhóm test.
* Đưa ra những kết quả đạt được sau khi test.
* Và để giao cho khách hàng , để khách hàng biết được chất lượng của chương trình.

## Phạm Vi

* Kiểm tra thiết kế và toàn bộ hệ thống sau khi tích hợp có thỏa mãn yêu cầu cài đặt hay không. Chú trọng vào các hành vi lỗi trên toàn bộ hệ thống
* Kiểm tra cả các hành vi chức năng của phần mềm lẫn các yêu vầu về chất lượng như độ tin cậy , tính tiện lợi khi sử dụng , hiệu năng và bảo mật. Mức độ kiểm tra này đặt biệt thích hợp cho việc phát hiện lỗi giao tiếp với phần mềm hoặc phần cứng , chẵng hạn như lỗi tắc nghẽn(deadlock) hoặc chiếm dụng vùng nhớ. Nhằm đảm bảo hệ thống đủ khả năng làm việc trong môi trường thực.

## Người sử dụng

* Tài liệu này được áp dụng cho nhóm thiết kế test và nhóm thực hiện việc test chương trình học tiếng việt lớp 10, để thực hiện việc test chương trình.Và sẽ được chuyển giao cho khách hàng , cùng lúc với quá trình chuyển giao dự án,

## Thuật Ngữ

* Unit là một thành phần PM nhỏ nhất mà ta có thể kiểm tra được. Theo định nghĩa này, các hàm (Function), thủ tục (Procedure), lớp (Class), hoặc các phương thức (Method) đều có thể được xem là Unit

## Tham Khảo

[This subsection provides a list of the documents referenced elsewhere within the **Test Plan**. Identify each document by title, version (or report number if applicable), date, and publishing organization or original author. Avoid listing documents that are influential but not directly referenced. Specify the sources from which the “official versions” of the references can be obtained, such as intranet UNC names or document reference codes. This information may be provided by reference to an appendix or to another document.]

## Cấu trúc Tài Liệu

[This subsection outlines what the rest of the **Test Plan** contains and gives an introduction to how the rest of the document is organized. This section may be eliminated if a Table of Contents is used.]

# Ước Lượng Nhiệm Vụ và Động Cơ Thúc Đẩy Test

## Hoàn Cảnh

* Với tài liệu này có thể giúp chúng ta theo dõi sự tiến triên của test nhằm đo đạc , theo dõi và dễ dàng phát hiện được vấn đề khi có lỗi xảy ra.
* Việc thực test nhằm đảm bảo chương trình luôn thực thi tốt trong mọi trường hợp và mọi tình huống có thể xảy ra, nhằm làm tăng sự hài lòng của khác hàng đối với chương trình của chúng ta.

## Ước lượng nhiệm vụ

* Đưa ra các testcase để thực hiện việc test chương trình nhằm phát hiện ra những lỗi hàm ẩn trong chương trình. Trong quá trình thiết kế test case cần tránh những lỗi do chủ quan. Đối với một số kiểu test đặt biệt thì chung ta phải đưa ra những chuẩn rõ ràng để test. Trong quá trình test chúng ta nên test theo kiểu hồi quy để đảm bảo phiên bản phần mêm mới thực hiện tốt các chức năng như phiên bản phần mềm cũ và sự thay đổi không gây ra những lỗi mới trên những chức năng vốn có và đã thực hiện tốt.

## Động cơ thúc đẩy Test

* Mong muốn chương trình có chất lượng cao nhất thỏa mãn yêu cầu của khách hàng.
* Do có những hạn chế về kỹ thuật và môi trường cài đặt , và những rủi ro trong quá trình cài đặt cũng như sử dụng, có thể xãy ra những lỗi ngoài ý muốn.
* Có thể xảy ra những rủi ro với tài nguyên , sức chứa cơ sở dữ liệu, thời gian truy cập cơ sở dữ liệu, cũng như khả năng chiu đựng của chương trình.
* Mong muốn biết được những khuyết điểm của chương trình , để có biện pháp khắc phục, nhằm tạo ra chương trình có chất lượng tốt nhất.
* Việc phát hiện ra lỗi càng sớm , thì chúng ta càng ít tốn thời gian và chi phi để khắc phục những hậu quả do lỗi đó gây ra.

# Mục Tiêu Test

Viêc thực hện test này sẽ được dùng để test các phần sau:

* Kiểm tra toàn bộ dữ liệu và cơ sở dữ liệu
* Kiểm tra chức năng.
* Kiểm tra business Cycle.
* Kiểm tra giao diện.
* Kiểm tra khả năng vận hành
* Kiểm tra khả năng chịu tải(load test và stress test,volume test)
* Kiểm tra khả năng bảo mật
* Kiểm tra khả năng phục hồi
* Kiểm tra cấu hình

# Phát Thảo Kế Hoạch Test

## Phát Thảo Test Liên Quan

Trong giai đoạn 2 này, thì việc test được tập trung vào viết test case và testcho các các phần sau:

* Kiểm tra toàn bộ dữ liệu và cơ sở dữ liệu
* Kiểm tra chức năng
* Kiểm tra business Cycle
* Kiêm tra giao diện
* Kiểm tra hiệu năng.

## Phát Thảo Những Để Cử Test Cho Giai Đoạn Tiếp

Và có những phần test sẽ được làm trong giai đoạn tới:

* Kiểm tra khả năng chịu đựng
* Kiểm tra tính bảo mật
* Kiểm tra khả năng phục hồi
* Kiểm tra cấu hình.

## Phát Thảo Những Test Không Được Thực Hiện

Phần test không được thực hiện tới đó là:

* Installation Testing.
* Kiểm tra mức đơn vị(Nunit Test): thường do người lập trình thực hiện, được thực hiện trong giai đoạn viết code và xuyên suốt chu kì phát triển phần mềm.
* Kiểm tra tích hợp(Interation Test): kết hợp các thành phần của một ứng dụng và kiểm tra như một ứng dụng cụ thể. Nó đã được người lập trình test trong quá trình viết code
* Kiểm tra chấp nhận sản phẩm(acceptance Test): chúng ta chỉ test trên chương trình được xây dựng lên , mà không test dựa vào quá trình sử dụng của khach hàng và phát hiện lỗi.

# Chiến Lược Test

[The Test Approach presents the recommended strategy for designing and implementing the required tests. Sections 3, Target Test Items, and 4, Outline of Planned Tests, identified **what** items will be tested and **what** types of tests would be performed. This section describes **how** the tests will be realized.

One aspect to consider for the test approach is the techniques to be used. This should include an outline of how each technique can be implemented, both from a manual and/or an automated perspective, and the criterion for knowing that the technique is useful and successful. For each technique, provide a description of the technique and define why it is an important part of the test approach by briefly outlining how it helps achieve the Evaluation Mission or addresses the Test Motivators.

Another aspect to discuss in this section is the Fault or Failure models that are applicable and ways to approach evaluating them.

As you define each aspect of the approach, you should update Section 10, Responsibilities, Staffing, and Training Needs, to document the test environment configuration and other resources that will be needed to implement each aspect.]

## Khởi Tạo Danh Sách Ý Tưởng Test và Các Nguồn Liên Quan Khác

[Provide a listing of existing resources that will be referenced to stimulate the identification and selection of specific tests to be conducted. An example Test-Ideas Catalog is provided in the examples section of RUP.]

## Kiểu và Kỹ Thuật Test

### Test Tính Toàn Vẹn Của Cơ Sở Dữ Liệu

[The databases and the database processes should be tested as an independent subsystem. This testing should test the subsystems without the target-of-test’s User Interface as the interface to the data. Additional research into the DataBase Management System (DBMS) needs to be performed to identify the tools and techniques that may exist to support the testing identified in the following table.]

|  |  |
| --- | --- |
| Technique Objective: | [Exercise database access methods and processes independent of the UI so you can observe and log incorrect functioning target behavior or data corruption.] |
| Technique: | • [Invoke each database access method and process, seeding each with valid and invalid data or requests for data.  • Inspect the database to ensure the data has been populated as intended and all database events have occurred properly, or review the returned data to ensure that the correct data was retrieved for the correct reasons.] |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * Test Script Automation Tool * base configuration imager and restorer * backup and recovery tools * installation-monitoring tools (registry, hard disk, CPU, memory, and so forth) * database SQL utilities and tools * Data-generation tools] |
| Success Criteria: | [The technique supports the testing of all key database access methods and processes.] |
| Special Considerations: | * [Testing may require a DBMS development environment or drivers to enter or modify data directly in the databases. * Processes should be invoked manually. * Small or minimally sized databases (limited number of records) should be used to increase the visibility of any non-acceptable events.] |

### Test Chức Năng

[Function testing of the target-of-test should focus on any requirements for test that can be traced directly to use cases or business functions and business rules. The goals of these tests are to verify proper data acceptance, processing, and retrieval, and the appropriate implementation of the business rules. This type of testing is based upon black box techniques; that is verifying the application and its internal processes by interacting with the application via the Graphical User Interface (GUI) and analyzing the output or results. The following table identifies an outline of the testing recommended for each application.]

|  |  |
| --- | --- |
| Technique Objective: | [Exercise target-of-test functionality, including navigation, data entry, processing, and retrieval to observe and log target behavior.] |
| Technique: | [Execute each use-case scenario’s individual use-case flows or functions and features, using valid and invalid data, to verify that:  • the expected results occur when valid data is used  • the appropriate error or warning messages are displayed when invalid data is used  • each business rule is properly applied] |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * Test Script Automation Tool * base configuration imager and restorer * backup and recovery tools * installation-monitoring tools (registry, hard disk, CPU, memory, and so forth) * Data-generation tools] |
| Success Criteria: | [The technique supports the testing of:  • all key use-case scenarios  • all key features] |
| Special Considerations: | [Identify or describe those items or issues (internal or external) that impact the implementation and execution of function test.] |

### Business Cycle Testing

[Business Cycle Testing should emulate the activities performed on the over time. A period should be identified, such as one year, and transactions and activities that would occur during a year’s period should be executed. This includes all daily, weekly, and monthly cycles, and events that are date-sensitive, such as ticklers.]

|  |  |
| --- | --- |
| Technique Objective: | [Exercise target-of-test and background processes according to required business models and schedules to observe and log target behavior.] |
| Technique: | [Testing will simulate several business cycles by performing the following:   * The tests used for target-of-test’s function testing will be modified or enhanced to increase the number of times each function is executed to simulate several different users over a specified period. * All time or date-sensitive functions will be executed using valid and invalid dates or time periods. * All functions that occur on a periodic schedule will be executed or launched at the appropriate time. * Testing will include using valid and invalid data to verify the following:   + The expected results occur when valid data is used.   + The appropriate error or warning messages are displayed when invalid data is used.   + Each business rule is properly applied.] |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * Test Script Automation Tool * base configuration imager and restorer * backup and recovery tools * Data-generation tools] |
| Success Criteria: | [The technique supports the testing of all critical business cycles.] |
| Special Considerations: | • [System dates and events may require special support activities.  • A business model is required to identify appropriate test requirements and procedures.] |

### Test Giao Diện

[User Interface (UI) testing verifies a user’s interaction with the software. The goal of UI testing is to ensure that the UI provides the user with the appropriate access and navigation through the functions of the target-of-test. In addition, UI testing ensures that the objects within the UI function as expected and conform to corporate or industry standards.]

|  |  |
| --- | --- |
| Technique Objective: |  |
| Technique |  |
| Oracles |  |
| Required Tools: |  |
| Success Criteria: |  |
| Special Considerations: |  |

### Test Hiệu Năng

[Performance profiling is a performance test in which response times, transaction rates, and other time-sensitive requirements are measured and evaluated. The goal of Performance Profiling is to verify performance requirements have been achieved. Performance profiling is implemented and executed to profile and tune a target-of-test's performance behaviors as a function of conditions such as workload or hardware configurations.

**Note**: Transactions in the following table refer to “logical business transactions”. These transactions are defined as specific use cases that an actor of the system is expected to perform using the target-of-test, such as add or modify a given contract.]

|  |  |
| --- | --- |
| Technique Objective: | [Exercise behaviors for designated functional transactions or business functions under the following conditions to observe and log target behavior and application performance data:  • normal anticipated workload  • anticipated worst-case workload] |
| Technique: | • [Use Test Procedures developed for Function or Business Cycle Testing.  • Modify data files to increase the number of transactions or the scripts to increase the number of iterations that occur in each transaction.  • Scripts should be run on one machine (best case to benchmark single user, single transaction) and should be repeated with multiple clients (virtual or actual, see Special Considerations below).] |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * Test Script Automation Tool * an application performance profiling tool, such as Rational Quantify * installation-monitoring tools (registry, hard disk, CPU, memory, and so on * resource-constraining tools; for example, Canned Heat] |
| Success Criteria: | The technique supports testing:  • Single Transaction or single user: Successful emulation of the transaction scripts without any failures due to test implementation problems.]  • Multiple transactions or multiple users: Successful emulation of the workload without any failures due to test implementation problems.] |
| Special Considerations: | [Comprehensive performance testing includes having a background workload on the server.  There are several methods that can be used to perform this, including:  • “Drive transactions” directly to the server, usually in the form of Structured Query Language (SQL) calls.  • Create “virtual” user load to simulate many clients, usually several hundred. Remote Terminal Emulation tools are used to accomplish this load. This technique can also be used to load the network with “traffic”.  • Use multiple physical clients, each running test scripts, to place a load on the system.  Performance testing should be performed on a dedicated machine or at a dedicated time. This permits full control and accurate measurement.  The databases used for Performance Testing should be either actual size or scaled equally.] |

### Test Sức Chịu Đựng(Load Test)

[Load testing is a performance test that subjects the target-of-test to varying workloads to measure and evaluate the performance behaviors and abilities of the target-of-test to continue to function properly under these different workloads. The goal of load testing is to determine and ensure that the system functions properly beyond the expected maximum workload. Additionally, load testing evaluates the performance characteristics, such as response times, transaction rates, and other time-sensitive issues).]

[**Note**: Transactions in the following table refer to “logical business transactions”. These transactions are defined as specific functions that an end user of the system is expected to perform using the application, such as add or modify a given contract.]

|  |  |
| --- | --- |
| Technique Objective: | [Exercise designated transactions or business cases under varying workload conditions to observe and log target behavior and system performance data.] |
| Technique: | • [Use Transaction Test Scripts developed for Function or Business Cycle Testing as a basis, but remember to remove unnecessary interactions and delays.  • Modify data files to increase the number of transactions or the tests to increase the number of times each transaction occurs.  • Workloads should include (for example, Daily, Weekly, Monthly and so forth) Peak loads.  • Workloads should represent both Average as well as Peak loads.  • Workloads should represent both Instantaneous and Sustained Peaks.  • The Workloads should be executed under different Test Environment Configurations.] |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * Test Script Automation Tool * Transaction Load Scheduling and control tool * installation-monitoring tools (registry, hard disk, CPU, memory, and so on) * resource-constraining tools (for example, Canned Heat) * Data-generation tools] |
| Success Criteria: | [The technique supports the testing of Workload Emulation, which is the successful emulation of the workload without any failures due to test implementation problems.] |
| Special Considerations: | • [Load testing should be performed on a dedicated machine or at a dedicated time. This permits full control and accurate measurement.  • The databases used for load testing should be either actual size or scaled equally.] |

### Test Khả Năng Chịu Đựng(Stress Testing)

[Stress testing is a type of performance test implemented and executed to understand how a system fails due to conditions at the boundary, or outside of, the expected tolerances. This typically involves low resources or competition for resources. Low resource conditions reveal how the target-of-test fails that is not apparent under normal conditions. Other defects might result from competition for shared resources, like database locks or network bandwidth, although some of these tests are usually addressed under functional and load testing.]

[**Note**: References to transactions in the following table refer to logical business transactions.]

|  |  |
| --- | --- |
| Technique Objective: | [Exercise the target-of-test functions under the following stress conditions to observe and log target behavior that identifies and documents the conditions under which the system **fails** to continue functioning properly  • little or no memory available on the server (RAM and persistent storage space)  • maximum actual or physically capable number of clients connected or simulated  • multiple users performing the same transactions against the same data or accounts  • “overload” transaction volume or mix (see Performance Profiling above)] |
| Technique: | • [Use tests developed for Performance Profiling or Load Testing.  • To test limited resources, tests should be run on a single machine, and RAM and persistent storage space on the server should be reduced or limited.  • For remaining stress tests, multiple clients should be used, either running the same tests or complementary tests to produce the worst-case transaction volume or mix. |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * Test Script Automation Tool * Transaction Load Scheduling and control tool * installation-monitoring tools (registry, hard disk, CPU, memory, and so on) * resource-constraining tools (for example, Canned Heat) * Data-generation tools] |
| Success Criteria: | The technique supports the testing of Stress Emulation. The system can be emulated successfully in one or more conditions defined as stress conditions and an observation of the resulting system state during and after the condition has been emulated can be captured.] |
| Special Considerations: | • [Stressing the network may require network tools to load the network with messages or packets.  • The persistent storage used for the system should temporarily be reduced to restrict the available space for the database to grow.  • Synchronize the simultaneous clients accessing of the same records or data accounts.] |

### Volume Testing

[Volume testing subjects the target-of-test to large amounts of data to determine if limits are reached that cause the software to fail. Volume testing also identifies the continuous maximum load or volume the target-of-test can handle for a given period. For example, if the target-of-test is processing a set of database records to generate a report, a Volume Test would use a large test database, and would check that the software behaved normally and produced the correct report.]

|  |  |
| --- | --- |
| Technique Objective: | [Exercise the target-of-test under the following high volume scenarios to observe and log target behavior:  • Maximum (actual or physically-capable) number of clients connected, or simulated, all performing the same, worst case (performance) business function for an extended period.  • Maximum database size has been reached (actual or scaled) and multiple queries or report transactions are executed simultaneously.] |
| Technique: | • [Use tests developed for Performance Profiling or Load Testing.  • Multiple clients should be used, either running the same tests or complementary tests to produce the worst-case transaction volume or mix (see Stress Testing) for an extended period.  • Maximum database size is created (actual, scaled, or filled with representative data) and multiple clients are used to run queries and report transactions simultaneously for extended periods.] |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * Test Script Automation Tool * Transaction Load Scheduling and control tool * installation-monitoring tools (registry, hard disk, CPU, memory, and so on) * resource-constraining tools (for example, Canned Heat) * Data-generation tools] |
| Success Criteria: | [The technique supports the testing of Volume Emulation. Large quantities of users, data, transactions, or other aspects of the system use under volume can be successfully emulated and an observation of the system state changes over the duration of the volume test can be captured.] |
| Special Considerations: | [What period of time would be considered an acceptable time for high volume conditions, as noted above?] |

### Test Tính Bảo Mật

[Security and Access Control Testing focuses on two key areas of security:

• Application-level security, including access to the Data or Business Functions

• System-level Security, including logging into or remotely accessing to the system.

Based on the security you want, application-level security ensures that actors are restricted to specific functions or use cases, or they are limited in the data that is available to them. For example, everyone may be permitted to enter data and create new accounts, but only managers can delete them. If there is security at the data level, testing ensures that “user type one” can see all customer information, including financial data, however, “user two” only sees the demographic data for the same client.

System-level security ensures that only those users granted access to the system are capable of accessing the applications and only through the appropriate gateways.]

|  |  |
| --- | --- |
| Technique Objective: | [Exercise the target-of-test under the following conditions to observe and log target behavior:   * Application-level Security: an actor can access only those functions or data for which their user type is provided permissions. * System-level Security: only those actors with access to the system and applications are permitted to access them. |
| Technique: | * [Application-level Security: Identify and list each user type and the functions or data each type has permissions for.]   + Create tests for each user type and verify each permission by creating transactions specific to each user type.   + Modify user type and re-run tests for same users. In each case, verify those additional functions or data are correctly available or denied. * System-level Access: [See Special Considerations below] |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * Test Script Automation Tool * “Hacker” security breach and probing tools * OS Security Admin Tools] |
| Success Criteria: | [The technique supports the testing of for each known actor type the appropriate functions or data affected by security settings can be tested.] |
| Special Considerations: | [Access to the system must be reviewed or discussed with the appropriate network or systems administrator. This testing may not be required as it may be a function of network or systems administration.] |

### Test Khả Năng Phục Hồi

[Failover and recovery testing ensures that the target-of-test can successfully failover and recover from a variety of hardware, software or network malfunctions with undue loss of data or data integrity.

For those systems that must be kept running failover testing ensures that, when a failover condition occurs, the alternate or backup systems properly “take over” for the failed system without any loss of data or transactions.

Recovery testing is an antagonistic test process in which the application or system is exposed to extreme conditions, or simulated conditions, to cause a failure, such as device Input/Output (I/O) failures, or invalid database pointers and keys. Recovery processes are invoked, and the application or system is monitored and inspected to verify proper application, or system, and data recovery has been achieved.]

|  |  |
| --- | --- |
| Technique Objective: | [Simulate the failure conditions and exercise the recovery processes (manual and automated) to restore the database, applications, and system to a desired, known, state. The following types of conditions are included in the testing to observe and log target behavior after recovery:  • power interruption to the client  • power interruption to the server  • communication interruption via network servers  • interruption, communication, or power loss to DASD (Dynamic Access Storage Devices) and DASD controllers  • incomplete cycles (data filter processes interrupted, data synchronization processes interrupted)  • invalid database pointers or keys  • invalid or corrupted data elements in database] |
| Technique: | [The tests already created for Function and Business Cycle testing can be used as a basis for creating a series of transactions to support failover and recovery testing, primarily to define the tests to be run to test that recovery was successful.  • Power interruption to the client: power the PC down.  • Power interruption to the server: simulate or initiate power down procedures for the server.  • Interruption via network servers: simulate or initiate communication loss with the network (physically disconnect communication wires or power down network servers or routers).  • Interruption, communication, or power loss to DASD and DASD controllers: simulate or physically eliminate communication with one or more DASDs or controllers.  Once the above conditions or simulated conditions are achieved, additional transactions should be executed and, upon reaching this second test point state, recovery procedures should be invoked.  Testing for incomplete cycles uses the same technique as described above except that the database processes themselves should be aborted or prematurely terminated.  Testing for the following conditions requires that a known database state be achieved.  Several database fields, pointers, and keys should be corrupted manually and directly within the database (via database tools). Additional transactions should be executed using the tests from Application Function and Business Cycle Testing and full cycles executed.] |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * base configuration imager and restorer * installation monitoring tools (registry, hard disk, CPU, memory, and so on) * backup and recovery tools] |
| Success Criteria: | The technique supports the testing of:   * One or more simulated disasters involving one or more combinations of the application, database, and system. * One or more simulated recoveries involving one or more combinations of the application, database, and system to a known desired state.] |
| Special Considerations: | * [Recovery testing is highly intrusive. Procedures to disconnect cabling (simulating power or communication loss) may not be desirable or feasible. Alternative methods, such as diagnostic software tools may be required. * Resources from the Systems (or Computer Operations), Database, and Networking groups are required. * These tests should be run after hours or on an isolated machine.] |

### Test Cấu Hình

[Configuration testing verifies the operation of the target-of-test on different software and hardware configurations. In most production environments, the particular hardware specifications for the client workstations, network connections, and database servers vary. Client workstations may have different software loaded⎯for example, applications, drivers, and so on⎯and, at any one time, many different combinations may be active using different resources.]

|  |  |
| --- | --- |
| Technique Objective: | [Exercise the target-of-test on the required hardware and software configurations to observe and log target behavior under different configurations and identify changes in configuration state.] |
| Technique: | * [Use Function Test scripts. * Open and close various non-target-of-test related software, such as Microsoft Excel and Word applications, either as part of the test or prior to the start of the test. * Execute selected transactions to simulate actors interacting with the target-of-test and the non-target-of-test software. * Repeat the above process, minimizing the available conventional memory on the client workstation.] |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * base configuration imager and restore * installation monitoring tools (registry, hard disk, CPU, memory, and so on)] |
| Success Criteria: | [The technique supports the testing of one or more combinations of the target test items running in expected, supported deployment environments.] |
| Special Considerations: | * [What non-target-of-test software is needed, is available, and what is accessible on the desktop? * What applications are typically used? * What data are the applications running; for example, a large spreadsheet opened in Excel or a 100-page document in Word? * The entire system’s netware, network servers, databases, and so on, also needs to be documented as part of this test.] |

### Test Lắp Đặt

[Installation testing has two purposes. The first is to ensure that the software can be installed under different conditions⎯such as a new installation, an upgrade, and a complete or custom installation⎯under normal and abnormal conditions. Abnormal conditions include insufficient disk space, lack of privilege to create directories, and so on. The second purpose is to verify that, once installed, the software operates correctly. This usually means running a number of the tests that were developed for Function Testing.]

|  |  |
| --- | --- |
| Technique Objective: | [Exercise the installation of the target-of-test onto each required hardware configuration under the following conditions to observe and log installation behavior and configuration state changes:   * new installation: a new machine, never installed previously with * update: a machine previously installed , same version * update: a machine previously installed , older version] |
| Technique: | * [Develop automated or manual scripts to validate the condition of the target machine.   + new: never installed   + same or older version already installed * Launch or perform installation. * Using a predetermined subset of Function Test scripts, run the transactions.] |
| Oracles: | [Outline one or more strategies that can be used by the technique to accurately observe the outcomes of the test. The oracle combines elements of both the method by which the observation can be made and the characteristics of specific outcome that indicate probable success or failure. Ideally, oracles will be self-verifying, allowing automated tests to make an initial assessment of test pass or failure, however, be careful to mitigate the risks inherent in automated results determination.] |
| Required Tools: | [The technique requires the following tools:   * base configuration imager and restorer * installation monitoring tools (registry, hard disk, CPU, memory, and so on)] |
| Success Criteria: | [The technique supports the testing of the installation of the developed product in one or more installation configurations.] |
| Special Considerations: | [What transactions should be selected to comprise a confidence test that application has been successfully installed and no major software components are missing?] |

# Tiêu Chuẩn Bắt Đầu và Kết Thúc

## Kế Hoạch Test

### Tiêu Chuẩn Bắt Đầu Test

* Được thực thi khi đã thu thập được một phần của yêu cầu và đã bắt đầu vào thiết kế hệ thống , giao diện và các thiết kế liên quan.

### Tiêu Chuẩn Kết Thúc Test

* Được kết thúc khi chuyển giao phần mềm cho khách hàng sử dụng.

### Tiêu Chuẩn Để Phát HIện Xảy Ra Sự Cố

* Xảy ra khi trong quá trình test , phát hiện có quá nhiều test case sai, hoặc test case không phù hợp với những mong muốn test của tester. Hoặc các test case không phủ hết tất cả các trường hợp xảy ra của phần mềm, tạo nên những lỗi tiềm ẩn.

## Chu Trình Test

### Tiêu Chuẩn Bắt Đầu Chu Trình Test

* Việc thực hiện test đươc thực hiện theo một chu kỳ lặp, khi qua một pharse mới thì Test plan lại được chỉnh sửa thêm dựa vào những thay đổi mới của phần yêu cầu và thiết kế vừa được cập nhật và thực thi việc test chương trình.

### Tiêu Chuẩn Kết Thúc Chu Trình Test

* Việc kết thúc được xác định khi tất cả các phần cần được test với các test case đã được test xong, và chuẩn bị sang một pharse mới.

### Chu Trình Test Kết Thúc Bất Thường

* Khi trong test case có nhiều lỗi, không đãm bảo được việc test chương trình sẽ cho ra kết quả chính xác, thì việc test sẽ được dừng lai , và các test case sẽ được thay đổi.

# Chuyển Giao

[In this section, list the various artifacts that will be created by the test effort that are useful deliverables to the various stakeholders of the test effort. Don’t list all work products; only list those that give direct, tangible benefit to a stakeholder and those by which you want the success of the test effort to be measured.]

## Bảng Tóm Tắt Ước Lượng Test

[Provide a brief outline of both the form and content of the test evaluation summaries, and indicate how frequently they will be produced.]

## Bảng Báo Cáo Độ Bao Phủ Của Test

[Provide a brief outline of both the form and content of the reports used to measure the extent of testing, and indicate how frequently they will be produced. Give an indication as to the method and tools used to record, measure, and report on the extent of testing.]

## Nhận Biết Chất Lượng Của Báo Cáo

[Provide a brief outline of both the form and content of the reports used to measure the perceived quality of the product, and indicate how frequently they will be produced. Give an indication about to the method and tools used to record, measure, and report on the perceived product quality. You might include some analysis of Incidents and Change Request over Test Coverage.]

## Thay Đổi Yêu Cầu

[Provide a brief outline of both the method and tools used to record, track, and manage test incidents, associated change requests, and their status.]

## Smoke Test Suite and Supporting Test Scripts

[Provide a brief outline of the test assets that will be delivered to allow ongoing regression testing of subsequent product builds to help detect regressions in the product quality.]

## Sản Phẩm Công Việc

[In this section, identify the work products that are optional deliverables or those that should not be used to measure or assess the successful execution of the **Test Plan**.]

### Chi Tiết Kết Qủa Test

[This denotes either a collection of Microsoft Excel spreadsheets listing the results determined for each test case, or the repository of both test logs and determined results maintained by a specialized test product.]

### Tự động Thêm vào Script Test Chức Năng

[These will be either a collection of the source code files for automated test scripts, or the repository of both source code and compiled executables for test scripts maintained by the test automation product.]

### Nguyên Tắc Test

[Test Guidelines cover a broad set of categories, including Test-Idea catalogs, Good Practice Guidance, Test patterns, Fault and Failure Models, Automation Design Standards, and so forth.]

### Ma Trận Truy Tìm Nguồn Gốc

[Using a tool such as Rational RequisistePro or MS Excel, provide one or more matrices of traceability relationships between traced items.]

# Test Tiến Độ Công Việc

[Provide an outline of the workflow to be followed by the Test team in the development and execution of this **Test Plan**.]

The specific testing workflow that you will use should be documented separately in the project's Development Case. It should explain how the project has customized the base RUP test workflow (typically on a phase-by-phase basis). In most cases, we recommend you place a reference in this section of the **Test Plan** to the relevant section of the Development Case. It might be both useful and sufficient to simply include a diagram or image depicting your test workflow.

More specific details of the individual testing tasks are defined in a number of different ways, depending on project culture; for example:

* defined as a list of tasks in this section of the **Test Plan**, or in an accompanying appendix
* defined in a central project schedule (often in a scheduling tool such as Microsoft Project)
* documented in individual, "dynamic" to-do lists for each team member, which are usually too detailed to be placed in the **Test Plan**
* documented on a centrally located whiteboard and updated dynamically
* not formally documented at all

Based on your project culture, you should either list your specific testing tasks here or provide some descriptive text explaining the process your team uses to handle detailed task planning and provide a reference to where the details are stored, if appropriate.

For Master Test Plans, we recommend avoiding detailed task planning, which is often an unproductive effort if done as a front-loaded activity at the beginning of the project. A Master Test Plan might usefully describe the phases and the number of iterations, and give an indication of what types of testing are generally planned for each Phase or Iteration.

**Note**: Where process and detailed planning information is recorded centrally and separately from this Test Plan, you will have to manage the issues that will arise from having duplicate copies of the same information. To avoid team members referencing out-of-date information, we suggest that in this situation you place the minimum amount of process and planning information within the Test Plan to make ongoing maintenance easier and simply reference the "Master" source material.]

# Môi Trường Cần Thiết

[This section presents the non-human resources required for the **Test Plan**.]

## Phần Cứng Căn Bản

The following table sets forth the system resources for the test effort presented in this *Test Plan*.

[The specific elements of the test system may not be fully understood in early iterations, so expect this section to be completed over time. We recommend that the system simulates the production environment, scaling down the concurrent access and database size, and so forth, if and where appropriate.]

[**Note**: Add or delete items as appropriate.]

| **System Resources** | | |
| --- | --- | --- |
| **Resource** | **Quantity** | **Name and Type** |
| Database Server |  |  |
| —Network or Subnet |  | TBD |
| —Server Name |  | TBD |
| —Database Name |  | TBD |
| Client Test PCs |  |  |
| —Include special configuration requirements |  | TBD |
| Test Repository |  |  |
| —Network or Subnet |  | TBD |
| —Server Name |  | TBD |
| Test Development PCs |  | TBD |

## Phần Mềm Căn Bản Trong Môi Trường Test

[Note: Add or delete items as appropriate.]

| **Software Element Name** | **Version** | **Type and Other Notes** |
| --- | --- | --- |
| NT Workstation |  | Operating System |
| Windows 2000, Window Xp,Window Vista, Window 7 |  | Operating System |
| Internet Explorer |  | Internet Browser |
| FireFox |  | InternetBrowser |
| Netscape Navigator |  | Internet Browser |
| Microsoft SQL 2005 |  | Visual Studio 2005 |
| Network Associates McAfee Virus Checker |  | Virus Detection and Recovery Software |

## Công Cụ Hỗ Trợ

The following tools will be employed to support the test process for this *Test Plan*.

[Note: Add or delete items as appropriate.]

| **Tool Category or Type** | **Tool Brand Name** | **Vendor or In-house** | **Version** |
| --- | --- | --- | --- |
| Test Management |  |  |  |
| Defect Tracking |  |  |  |
| ASQ Tool for functional testing |  |  |  |
| ASQ Tool for performance testing |  |  |  |
| Test Coverage Monitor or Profiler |  |  |  |
| Project Management |  |  |  |
| DBMS tools |  |  |  |

## Test Môi Trường Cấu Hình

The following Test Environment Configurations needs to be provided and supported for this project.

| **Configuration Name** | **Description** | **Implemented in Physical Configuration** |
| --- | --- | --- |
| Average user configuration |  |  |
| Minimal configuration supported |  |  |
| Visually and mobility challenged |  |  |
| International Double Byte OS |  |  |
| Network installation (not client) |  |  |

# Trách Nhiệm , Nhân Lực, và Huấn Luyện Cần Thiết

[This section presents the required resources to address the test effort outlined in the **Test Plan**—the main responsibilities, and the knowledge or skill sets required of those resources.]

## Con Người và Vai Trò

This table shows the staffing assumptions for the test effort.

[**Note**: Add or delete items as appropriate.]

| **Human Resources** | | |
| --- | --- | --- |
| **Role** | **Minimum Resources Recommended**  **(number of full-time roles allocated)** | **Specific Responsibilities or Comments** |
| Test Manager |  | Provides management oversight.  Responsibilities include:   * planning and logistics * agree mission * identify motivators * acquire appropriate resources * present management reporting * advocate the interests of test * evaluate effectiveness of test effort |
| Test Analyst |  | Identifies and defines the specific tests to be conducted.  Responsibilities include:   * identify test ideas * define test details * determine test results * document change requests * evaluate product quality |
| Test Designer |  | Defines the technical approach to the implementation of the test effort.  Responsibilities include:   * define test approach * define test automation architecture * verify test techniques * define testability elements * structure test implementation |
| Tester |  | Implements and executes the tests.  Responsibilities include:   * implement tests and test suites * execute test suites * log results * analyze and recover from test failures * document incidents |
| Test System Administrator |  | Ensures test environment and assets are managed and maintained.  Responsibilities include:   * administer test management system * install and support access to, and recovery of, test environment configurations and test labs |
| Database Administrator, Database Manager |  | Ensures test data (database) environment and assets are managed and maintained.  Responsibilities include:   * support the administration of test data and test beds (database). |
| Designer |  | Identifies and defines the operations, attributes, and associations of the test classes.  Responsibilities include:   * defines the test classes required to support testability requirements as defined by the test team |
| Implementer |  | Implements and unit tests the test classes and test packages.  Responsibilities include:   * creates the test components required to support testability requirements as defined by the designer |

## Nhân Viên và Huấn Luyện Cần Thiết

This section outlines how to approach staffing and training the test roles for the project.

[The way to approach staffing and training will vary from project to project. If this section is part of a Master Test Plan, you should indicate at what points in the project lifecycle different skills and numbers of staff are needed. If this is an Iteration Test Plan, you should focus mainly on where and what training might occur during the Iteration.

Give thought to your training needs, and plan to schedule this based on a Just-In-Time (JIT) approach—there is often a temptation to attend training too far in advance of its usage when the test team has apparent slack. Doing this introduces the risk of the training being forgotten by the time it's needed.

Look for opportunities to combine the purchase of productivity tools with training on those tools, and arrange with the vendor to delay delivery of the training until just before you need it. If you have enough headcount, consider having training delivered in a customized manner for you, possibly at your own site.

The test team often requires the support and skills of other team members not directly part of the test team. Make sure you arrange in your plan for appropriate availability of System Administrators, Database Administrators, and Developers who are required to enable the test effort.]

# Cột Mốc Giai Đoạn

[Identify the key schedule milestones that set the context for the Testing effort. Avoid repeating too much detail that is documented elsewhere in plans that address the entire project.]

| **Milestone** | **Planned Start Date** | **Actual Start Date** | **Planned End Date** | **Actual End Date** |
| --- | --- | --- | --- | --- |
| Iteration Plan agreed |  |  |  |  |
| Iteration starts |  |  |  |  |
| Requirements baselined |  |  |  |  |
| Architecture baselined |  |  |  |  |
| User Interface baselined |  |  |  |  |
| First Build delivered to test |  |  |  |  |
| First Build accepted into test |  |  |  |  |
| First Build test cycle finishes |  |  |  |  |
| [Build Two will not be tested] |  |  |  |  |
| Third Build delivered to test |  |  |  |  |
| Third Build accepted into test |  |  |  |  |
| Third Build test cycle finishes |  |  |  |  |
| Fourth Build delivered to test |  |  |  |  |
| Fourth Build accepted into test |  |  |  |  |
| Iteration Assessment review |  |  |  |  |
| Iteration ends |  |  |  |  |

# Rủi Ro, Tin Cậy, Gỉa Định, Ràng Buộc

[List any risks that may affect the successful execution of this **Test Plan**, and identify mitigation and contingency strategies for each risk. Also indicate a relative ranking for both the likelihood of occurrence and the impact if the risk is realized.]

| **Risk** | **Mitigation Strategy** | **Contingency (Risk is realized)** |
| --- | --- | --- |
| Prerequisite entry criteria is not met. | <Tester> will define the prerequisites that must be met before Load Testing can start.  <Customer> will endeavor to meet prerequisites indicated by <Tester>. | * Meet outstanding prerequisites * Consider Load Test Failure |
| Test data proves to be inadequate. | <Customer> will ensure a full set of suitable and protected test data is available.  <Tester> will indicate what is required and will verify the suitability of test data. | * Redefine test data * Review Test Plan and modify * components (that is, scripts) * Consider Load Test Failure |
| Database requires refresh. | <System Admin> will endeavor to ensure the Database is regularly refreshed as required by <Tester>. | * Restore data and restart * Clear Database |

[List any dependencies identified during the development of this **Test Plan** that may affect its successful execution if those dependencies are not honored. Typically these dependencies relate to activities on the critical path that are prerequisites or post-requisites to one or more preceding (or subsequent) activities You should consider responsibilities you are relying on other teams or staff members external to the test effort completing, timing and dependencies of other planned tasks, the reliance on certain work products being produced.]

| **Dependency between** | **Potential Impact of Dependency** | **Owners** |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

[List any assumptions made during the development of this **Test Plan** that may affect its successful execution if those assumptions are proven incorrect. Assumptions might relate to work you assume other teams are doing, expectations that certain aspects of the product or environment are stable, and so forth].

| **Assumption to be proven** | **Impact of Assumption being incorrect** | **Owners** |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

[List any constraints placed on the test effort that have had a negative effect on the way in which this **Test Plan** has been approached.]

| **Constraint on** | **Impact Constraint has on test effort** | **Owners** |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |

# Quy Trình và Thủ Tục Quản Lý

[Outline what processes and procedures are to be used when issues arise with the **Test Plan** and its enactment.]

## Đo Lường và Ước Lượng Phạm Vi Test

[Outline the measurement and assessment process to be used to track the extent of testing.]

## ƯớcLượng và Chuyển Giao Kế Hoạch Test

[Outline the assessment process for reviewing and accepting the deliverables of this **Test Plan**]

## Báo Cáo Vấn Đề, Gỉai Quyết Vấn Đề

[Define how process problems will be reported and escalated, and the process to be followed to achieve resolution.]

## Quản Lý Chu Trình Test

[Outline the management control process for a test cycle.]

## Chiến Thuật Truy Tìm Nguồn Gốc

[Consider appropriate traceability strategies for:

* Coverage of Testing against Specifications — enables measurement the extent of testing
* Motivations for Testing — enables assessment of relevance of tests to help determine whether to maintain or retire tests
* Software Design Elements — enables tracking of subsequent design changes that would necessitate rerunning tests or retiring them
* Resulting Change Requests — enables the tests that discovered the need for the change to be identified and re-run to verify the change request has been completed successfully]

## Chấp Thuận Và Thoát

[Outline the approval process and list the job titles (and names of current incumbents) that initially must approve the plan, and sign off on the plans satisfactory execution.]