

The Open Group  
COE Platform Certification Program  
Chapter 3  
Account and Profile Manager  
(Local APM Client) Validation Procedure

*Posix-Based Platform Compliance (PPC)*  
*COE Kernel revision level 4.5p6*

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## 1. Overview

### 1.1 Introduction

This chapter defines the Account and Profile Manager (Local APM Client) Manual Validation Procedure and is part of the required set of test procedures to be used in the certification of products to The Open Brand COE Platform Product Standard<sup>1</sup>.

## 2. Test Purpose

### 2.1 Scope

This Account and Profile Manager validation procedure provides a detailed test of the Client side of the Account and Profile Manager configuration software against Local user accounts. This test procedure establishes a multiple-host APM administrative domain and creates and manipulates Local accounts, groups and profiles within this domain.

### 2.2 Description of test items

Functionality that will be tested using the Account and Profile Manager (Local APM Master) Validation Procedure is as follows:

- A. **Configure APM**
- B. **Designate the New APM Master and Configure Authentication**
- C. **Merge Hosts**
- D. **Create Local Users with Associated Profiles and Features**
- E. **Add a Profile to an Existing User**
- F. **Verify assigned Profiles and Unix permissions**
- G. **Augment Local Users With a New UNIX Group**
- H. **Deassign a Profile from a Local User**
- I. **Verify Deassignment of Profile from Local User**
- J. **Verify Assign Passwords Functionality**
- K. **Delete a Local Account**
- L. **Create a Local User with no Profile**  
**Test Local Account Creation on a Master System**

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<sup>1</sup> See <http://www.opengroup.org/openbrand/coe/>

- M. Create and Test An Account with the Same Login Name as That of a Previously Deleted Account**  
**Create and Test a Profile Containing a Subset of the Features in a Segment**  
**Test Local Profile and Local Account Creation and Modification on a Master System**  
**Test Local Profile Creation on a Client System**
- N. Verify a User with no Profiles Assigned Has no Profiles Available**
- O. Add Multiple Users, Use Templates to Predefine Account Parameters, and Verify Accounts Created on One Merged Host Are Reflected On The Other**
- P. Test Users with Multiple Derivative Profiles**  
**Use Templates to Predefine Profiles**
- Q. Test interactions of Segments. Test Account Modification on a Master System**
- R. Test Session Manager's Ability to Resume the Previously Active Set of Profiles**
- S. Log in With no Available Profile and Test Account Modification on a Master System**
- T. Test ability to detect duplicate Local user names**
- U. Test Ability to Detect Duplicate Profiles**
- V. Test Ability to Detect Duplicate UNIX Groups**
- W. Delete a Profile and Verify Local Users Cannot Assume a Profile Already Assigned to Them After the Profile Has Been Deleted**
- X. Reset Test Cell for Additional Testing**
- Y. Remove Hosts**
- Z. Log out of the Candidate Platform (kpccp) and the Validation Host (kpchost)**

### 2.3 Setup/Equipment Required

The Validation Host (**hostname: kpchost**) is configured as an APM Client.

The Candidate Platform (**hostname: kpccp**) is configured as an APM Master of the Validation Host.

### 2.4 Required Media

None

### 2.5 Required Personnel

One (1) tester. The tester must be familiar with POSIX/UNIX application platforms, but need not be familiar with the Common Operating Environment (COE).

### 2.6 Known Problems

None

### 2.7 Change History

**June 02, 2003**

Initial Release

3. Test Procedure Submission Form

**Test Title: Account and Profile Manager (Local APM Client) Validation Procedure**

Candidate Platform: \_\_\_\_\_ Date: \_\_\_\_\_  
Tester: \_\_\_\_\_ Estimated Runtime: 8 hours \_\_\_\_\_  
Start Time: \_\_\_\_\_ End Time: \_\_\_\_\_ Actual Runtime: \_\_\_\_\_  
Test Site/Organization: \_\_\_\_\_ Overall Test Result (Circle One): PASS / FAIL

**Configuration Validated**

Hardware Platform: \_\_\_\_\_ System Software: \_\_\_\_\_  
Network Type: \_\_\_\_\_ Printer: \_\_\_\_\_  
Local Devices (if any): \_\_\_\_\_

## *Start of Validation Procedure*

### 4. Test Procedure

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>A</b>	4.1 Configure APM		
<b>A.1</b>	<b>On the Candidate Platform (kpccp) Configure APM For Testing</b>		
A.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Login as secman.	The desktop appears.	Setup
A.1.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup
A.1.3	Double-click Edit APM Configuration.	The Edit APM Configuration window appears.	Circle one: PASS / FAIL
A.1.4	Under Local Options, set Log Level to Trace.	Trace is selected.	Circle one: PASS / FAIL
A.1.5	Click Domain Options.	The Domain tab is selected.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
A.1.6	Select Manage Hosts.	Manage Hosts is selected.	Circle one: PASS / FAIL
A.1.7	Click Submit.	A Done dialog box appears with the message: Operation completed successfully.	Circle one: PASS / FAIL
A.1.8	Click OK.	The Edit APM Configuration window disappears.	Circle one: PASS / FAIL
<b>A.2</b>	<b>On the Validation Host (kpchost) Configure APM For Testing</b>		
A.2.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).  Login as secman.	The desktop appears.	Setup
A.2.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup
A.2.3	Double-click Edit APM Configuration.	The Edit APM Configuration window appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
A.2.4	Under Local Options, set Log Level to Trace.	Trace is selected.	Circle one: PASS / FAIL
A.2.5	Click Domain Options.	The Domain tab is selected.	Circle one: PASS / FAIL
A.2.6	Select Manage Hosts.	Manage Hosts is selected.	Circle one: PASS / FAIL
A.2.7	Click Submit.	A Done dialog box appears with the message: Operation completed successfully.	Circle one: PASS / FAIL
A.2.8	Click OK.	The Edit APM Configuration window disappears.	Circle one: PASS / FAIL
A.2.9	Log out.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>B</b>	4.2 Designate the New APM Master and Configure Authentication		
<b>B.1</b>	<b>On the Candidate Platform (kpccp) Configure the Validation Host (kpchost) As the APM Master</b>		
B.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). Double-click Edit APM Configuration.	The Edit APM Configuration window appears.	Circle one: PASS / FAIL
B.1.2	Local Options: Set Master Host to kpchost.	Dialog box accepts input.	Circle one: PASS / FAIL
B.1.3	Local Options: Ensure Enable Authentication is selected.	Enable Authentication is checked.	Circle one: PASS / FAIL
B.1.4	Click Submit.	A Done dialog box appears with the message: Operation completed successfully.	Circle one: PASS / FAIL
B.1.5	Click OK.	The Edit APM Configuration window disappears.	Circle one: PASS / FAIL
B.1.6	Log out.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>B.2</b>	<b>On the Candidate Platform (kpccp) Set the Local APM Authentication Key</b>		
B.2.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Log in as keyman.	The desktop appears.	Setup
B.2.2	Select Applications > Application Manager > DII_APPS > APM.	The Application Manager - APM appears.	Setup
B.2.3	Double-click Authentication Manager.	The Authentication Manager window appears.	Setup
B.2.4	Enter the Local Auth Key in the text box. Record the Local Authentication Key here.	Asterisks appear in the text box.	Circle one: PASS / FAIL  Local Authentication Key: _____
B.2.5	Click Set Key.	A Message box appears stating:  The local key is set.	Circle one: PASS / FAIL
B.2.6	Click OK.	The Message box disappears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
B.2.7	Click Close.	The Authentication Manager window disappears.	Circle one: PASS / FAIL
B.2.8	Log out.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>B.3</b>	<b>On the Validation Host (kpchost) Store An Encrypted Copy Of the Client's APM Key</b>		
B.3.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost). Log in as keyman.	The desktop appears.	Setup
B.3.2	Select Applications > Application Manager > DII_APPS > APM.	The Application Manager - APM window appears.	Setup
B.3.3	Double-click Authentication Manager.	The Authentication Manager window appears.	Circle one: PASS / FAIL
B.3.4	Enter the Master Auth Key in the text box. Record the Master Authentication Key here.	Asterisks appear in the text box.	Circle one: PASS / FAIL  Master Authentication Key: _____

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
B.3.5	Click Set Master Key.	A Confirm dialog box appears with the following message:  You will have to re-enter local auth keys after the master auth key is changed.  Are you sure you want to initialize master key?	Circle one: PASS / FAIL
B.3.6	Click Yes.	A Message box appears with the following message:  Master authentication key is reset.	Circle one: PASS / FAIL
B.3.7	Click OK.	The Message box disappears.	Circle one: PASS / FAIL
B.3.8	Click Set Client's Local Key.	The Hosts List window appears.	Circle one: PASS / FAIL
B.3.9	In the Additional Host text box, enter kpccp	kpccp appears in the text box.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
B.3.10	Click Add Host.	The Set Key for New Host window appears.	Circle one: PASS / FAIL
B.3.11	Enter the Candidate Platform's APM authentication key (from step B.2.4) twice in the text boxes.	Asterisks appear in the text boxes.	Circle one: PASS / FAIL
B.3.12	Click Submit.	The Message window appears, indicating: Authentication keys are set.	Circle one: PASS / FAIL
B.3.13	Click OK.	The Message window disappears.	Circle one: PASS / FAIL
B.3.14	In the Hosts List window, click Close.	The Host List window disappears.	Circle one: PASS / FAIL
B.3.15	In the Authentication Manager window, click Close.	The Authentication Manager window disappears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
B.3.16	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Setup
<b>C</b>	4.3 Merge Hosts		
<b>C.1</b>	<b>Merge Hosts From the Candidate Platform (kpccp)</b>		
C.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Log in as secman.	The desktop appears.	Circle one: PASS / FAIL
C.1.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Circle one: PASS / FAIL
C.1.3	In the Application Manager - SecAdm dialog box, double-click Merge Host.	The MergeHost Tool dialog box appears.	Circle one: PASS / FAIL
C.1.4	Verify that kpchost is in the Master APM Server section.	kpchost appears in the text box.	Circle one: PASS / FAIL
C.1.5	Verify that kpccp is in the New APM Domain Host section.	kpccp appears in the text box.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
C.1.6	Click OK.	An Input dialog box appears asking for the master APM authentication key.	Circle one: PASS / FAIL
C.1.7	Enter the master APM authentication key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
C.1.8	Click OK.	The MergeHost Tool dialog box disappears. The progress of the merge is tracked in the MergeHost Status window.  Do not expect conflicts. However, if a conflict is detected with the SA Default features, click use master, click Apply and click OK to clear the conflict.  The MergeHost Warnings window appears. The MergeHost Confirmation window appears.	Circle one: PASS / FAIL
C.1.9	Click OK in the MergeHost Confirmation dialog box to send the commands and finish the merge.	The MergeHost Status window reads: Finished.	Circle one: PASS / FAIL
C.1.10	Click OK in the MergeHost Status window.	The MergeHost Status window and MergeHost Warnings window disappear.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>D</b>	4.4 Create Local Users With Associated Profiles and Features		
<b>D.1</b>	<b>Create A New Account On the Candidate Platform (kpccp)</b>		
D.1.1	<p><b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).</p> <p>In the Application Manager - SecAdm dialog box, double-click APM Client.</p>	An Input dialog box appears asking for the master APM authentication key.	Circle one: PASS / FAIL
D.1.2	Enter the master APM authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
D.1.3	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
D.1.4	Select File > New Account.	The Create Account dialog box appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
D.1.5	Enter the following values: Login: Ltest1m Password: temp Password Confirm: temp Template: secman Home server: EACH HOST Manage as: Local	Each item is filled in.	Circle one: PASS / FAIL
D.1.6	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
D.1.7	Verify kpccp and kpchost appear in the Assigned Hosts panel.	kpccp and kpchost appear in the Assigned Hosts panel.	Circle one: PASS / FAIL
D.1.8	Click Submit.	A Status Summary dialog box appears indicating the new user has been added.	Circle one: PASS / FAIL
D.1.9	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>D.2</b>	<b>Verify the New Account On the Candidate Platform (kpccp)</b>		
D.2.1	<p><b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).</p> <p>Verify that the focus remains on the <code>Accounts</code> tab.</p>	The <code>Accounts</code> tab is displayed.	Circle one: PASS / FAIL
D.2.2	Verify the entries for <code>Ltest1m</code> .	<p>The parameters listed for user <code>Ltest1m</code> match those below:</p> <p>Login: <code>Ltest1m</code>  Default Group: <code>admin</code>  Home Server: <code>each host</code>  Profiles: <code>SSO Default</code>  Assigned Groups: <code>admin</code>  Shell: <code>/bin/csh</code>  Hosts: <code>kpccp, kpchost</code></p>	Circle one: PASS / FAIL
D.2.3	Open a <code>Terminal</code> window.	A <code>Terminal</code> window appears with a command line prompt.	Circle one: PASS / FAIL
D.2.4	At the command prompt type <code>cd /h/USERS</code>	The command prompt returns.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
D.2.5	At the command prompt type ls -la global	A directory Ltest1m is not listed.	Circle one: PASS / FAIL
D.2.6	At the command prompt type ls -la local	A directory Ltest1m is listed.	Circle one: PASS / FAIL
<b>E</b>	4.5 Add A Profile To An Existing User		
<b>E.1</b>	<b>Add A Profile To Ltest1m On the Candidate Platform (kpccp)</b>		
E.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  In the Account and Profile Manager dialog box, under Accounts, double-click user Ltest1m.	A Modify Account: Ltest1m dialog box appears.	Circle one: PASS / FAIL
E.1.2	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
E.1.3	Double-click SA Default.	Profile SA Default moves to the Assigned Profiles panel.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
E.1.4	Click Submit.	A Status Summary dialog box appears indicating user Ltest1m was modified.	Circle one: PASS / FAIL
E.1.5	Click OK to clear the Status Summary.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
<b>E.2</b>	<b>Verify the New Profile On the Candidate Platform (kpccp)</b>		
E.2.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  In the Account and Profile Manager dialog box, select View > Refresh Catalog > Accounts.	The Account and Profile Manager dialog box is refreshed.	Circle one: PASS / FAIL
E.2.2	Under the Accounts tab, examine the entry for Ltest1m.	In the Profiles column, user Ltest1m has SSO Default and SA Default assigned.	Circle one: PASS / FAIL
E.2.3	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>F</b>	4.6 Verify Assigned Profiles and Unix Permissions		
<b>F.1</b>	<b>Login As Ltest1m and Assign Profiles On the Candidate Platform (kpccp)</b>		
F.1.1	<p><b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).</p> <p>Log in as user Ltest1m. Use the initial password, temp.</p>	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
F.1.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
F.1.3	<p>Enter the initial password, temp.</p> <p><b>NOTE:</b> The mouse cursor must be within the command line window.</p>	The prompt changes to New password.	Circle one: PASS / FAIL
F.1.4	<p>Enter a new password.</p> <p>Record the new password.</p>	The prompt changed to Re-enter new password.	<p>Circle one: PASS / FAIL</p> <p>Password: _____</p>
F.1.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
F.1.6	Log in as user Ltest1m with the new password.	The desktop appears.	Circle one: PASS / FAIL
F.1.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
F.1.8	Double-click SSO Default.	Profile SSO Default moves to the Selected Profiles panel.	Circle one: PASS / FAIL
F.1.9	Click OK.	The Profile Selector Results window appears stating that the profile was successfully assumed.	Circle one: PASS / FAIL
F.1.10	Click Done.	The Profile Selector window and the Profile Selector Results window disappear.	Circle one: PASS / FAIL
F.1.11	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
F.1.12	Double-click Profile Selector Config.	The Profile Selector Configuration window appears.	Circle one: PASS / FAIL
F.1.13	Set Profile Selection Criteria to Multiple.	Profile Selection Criteria is set to Multiple.	Circle one: PASS / FAIL
F.1.14	Click OK.	The Profile Selector Configuration window disappears.	Circle one: PASS / FAIL
F.1.15	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
F.1.16	Double-click SA Default.	Profile SA Default moves to the Selected Profiles panel.	Circle one: PASS / FAIL
F.1.17	Click OK.	The Profile Selector Results window appears stating that the profile was successfully assumed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
F.1.18	Click Done.	The Profile Selector window and the Profile Selector Results window disappear.	Circle one: PASS / FAIL
<b>F.2</b>	<b>Verify That User Ltest1m Can Launch secman (SecAdm) Icons But Not sysadmin (SysAdm) Icons On the Candidate Platform (kpccp)</b>		
F.2.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  In the Application Manager - SecAdm window, double-click Assign Passwords.	The Assign passwords dialog box appears.	Circle one: PASS / FAIL
F.2.2	Click Cancel.	The Assign passwords dialog box disappears.	Circle one: PASS / FAIL
F.2.3	Select Applications > Application Manager > DII_APPS > SysAdm.	The Application Manager - SysAdm window appears.	Circle one: PASS / FAIL
F.2.4	Double-click Change Machine ID.	An INFORMATIONAL MESSAGE dialog box appears with the message:  You do not have permission to launch /h/AcctGrps/SysAdm/bin/SChangeMachineId.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
F.2.5	Click OK.	The INFORMATIONAL MESSAGE dialog box disappears.	Circle one: PASS / FAIL
F.2.6	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>F.3</b>	<b>Login As Ltest1m and Assign Profiles On the Validation Host (kpchost)</b>		
F.3.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).  Log in as user Ltest1m. Use the initial password, temp.	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
F.3.2	Click OK.	A command line window opens with an Enter login password prompt.	Circle one: PASS / FAIL
F.3.3	Enter the initial password, temp.  <b>NOTE:</b> The mouse cursor must be within the command line window.	The prompt changes to New password.	Circle one: PASS / FAIL
F.3.4	Enter a new password.  Record the new password.	The prompt changed to Re-enter new password.	Circle one: PASS / FAIL  Password: _____

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
F.3.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
F.3.6	Log in as user Ltest1m with the new password.	The desktop appears.	Circle one: PASS / FAIL
F.3.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
F.3.8	Double-click SSO Default.	Profile SSO Default moves to the Selected Profiles panel.	Circle one: PASS / FAIL
F.3.9	Click OK.	The Profile Selector Results window appears stating that the profile was successfully assumed.	Circle one: PASS / FAIL
F.3.10	Click Done.	The Profile Selector window and the Profile Selector Results window disappear.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
F.3.11	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Circle one: PASS / FAIL
F.3.12	Double-click Profile Selector Config.	The Profile Selector Configuration window appears.	Circle one: PASS / FAIL
F.3.13	Set Profile Selection Criteria to Multiple.	Profile Selection Criteria is set to Multiple.	Circle one: PASS / FAIL
F.3.14	Click OK.	The Profile Selector Configuration window disappears.	Circle one: PASS / FAIL
F.3.15	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
F.3.16	Double-click SA Default.	Profile SA Default moves to the Selected Profiles panel.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
F.3.17	Click OK.	The Profile Selector Results window appears stating that the profile was successfully assumed.	Circle one: PASS / FAIL
F.3.18	Click Done.	The Profile Selector window and the Profile Selector Results window disappear.	Circle one: PASS / FAIL
<b>F.4</b>	<b>Verify That User Ltest1m Can Launch secman (SecAdm) Icons But Not sysadmin (SysAdm) Icons On the Validation Host (kpchost)</b>		
F.4.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).  In the Application Manager - SecAdm window, double-click Assign Passwords.	The Assign passwords dialog box appears.	Circle one: PASS / FAIL
F.4.2	Click Cancel.	The Assign passwords dialog box disappears.	Circle one: PASS / FAIL
F.4.3	Select Applications > Application Manager > DII_APPS > SysAdm.	The Application Manager - SysAdm window appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
F.4.4	Double-click Change Machine ID.	An INFORMATIONAL MESSAGE dialog box appears with the message:  You do not have permission to launch /h/AcctGrps/SysAdm/bin/SACchangeMachineId.	Circle one: PASS / FAIL
F.4.5	Click OK.	The INFORMATIONAL MESSAGE dialog box disappears.	Circle one: PASS / FAIL
F.4.6	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>G</b>	4.7 Augment Local Users With A New UNIX Group		
<b>G.1</b>	<b>Add Unix Group other To User Ltest1m On the Candidate Platform (kpccp)</b>		
G.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Login as secman.	The desktop appears.	Setup
G.1.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
G.1.3	Double-click APM Client.	An Input dialog box appears asking for the master APM authentication key.	Circle one: PASS / FAIL
G.1.4	Enter the master APM authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
G.1.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
G.1.6	Select user Ltest1m.	User Ltest1m is highlighted.	Circle one: PASS / FAIL
G.1.7	Select Edit > Modify.	A Modify Account: Ltest1m dialog box appears.	Circle one: PASS / FAIL
G.1.8	Click Groups.	The Groups tab is displayed.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
G.1.9	Double-click other.	other moves to the Assigned Groups panel.	Circle one: PASS / FAIL
G.1.10	Click Submit.	A Status Summary dialog box appears indicating user Ltest1m was modified.	Circle one: PASS / FAIL
G.1.11	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
G.1.12	Select View > Refresh Catalog > Groups.	The Account and Profile Manager dialog box is refreshed.	Circle one: PASS / FAIL
G.1.13	Verify that the focus remains on the Accounts tab.	The Accounts tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
G.1.14	Verify the entries for Ltest1m.	The parameters listed for user Ltest1m match those below:  Login:                   Ltest1m Default Group:        admin Home Server:         each host Profiles:             SSO Default, SA Default Assigned Groups:     admin, other Shell:                 /bin/csh Hosts:                 kpccp, kpchost	Circle one: PASS / FAIL
G.1.15	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Setup
<b>G.2</b>	<b>Verify That User Ltest1m Can Launch secman (SecAdm) and sysadmin (SysAdm) Icons On the Candidate Platform (kpccp)</b>		
G.2.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Log in as user Ltest1m.	The desktop appears.	Circle one: PASS / FAIL
G.2.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
G.2.3	Double-click Assign Passwords.	The Assign Passwords dialog box appears.	Circle one: PASS / FAIL
G.2.4	Click Cancel.	The Assign Passwords dialog box disappears.	Circle one: PASS / FAIL
G.2.5	Select Applications > Application Manager > DII_APPS > SysAdm.	The Application Manager - SysAdm window appears.	Circle one: PASS / FAIL
G.2.6	Double-click Change Machine ID.	The Change Machine Id dialog box appears.	Circle one: PASS / FAIL
G.2.7	Click Cancel.	The Change Machine Id dialog box disappears.	Circle one: PASS / FAIL
G.2.8	Log out of the Candidate Platform (kpcp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>G.3</b>	<b>Verify That User Ltest1m Can Launch secman (SecAdm) and sysadmin (SysAdm) Icons On the Validation Host (kpchost)</b>		
G.3.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost). Log in as user Ltest1m.	The desktop appears.	Circle one: PASS / FAIL
G.3.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Circle one: PASS / FAIL
G.3.3	Double-click Assign Passwords.	The Assign passwords dialog box appears.	Circle one: PASS / FAIL
G.3.4	Click Cancel.	The Assign passwords dialog box disappears.	Circle one: PASS / FAIL
G.3.5	Select Applications > Application Manager > DII_APPS > SysAdm.	The Application Manager - SysAdm window appears.	Circle one: PASS / FAIL
G.3.6	Double-click Change Machine ID.	The Change Machine Id dialog box appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
G.3.7	Click Cancel.	The Change Machine Id dialog box disappears.	Circle one: PASS / FAIL
G.3.8	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>H</b>	4.8 Deassign A Profile From A Local User		
<b>H.1</b>	<b>Deassign Profile SSO Default From User Ltest1m On the Candidate Platform (kpccp)</b>		
H.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Login as secman.	The desktop appears.	Setup
H.1.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup
H.1.3	Double-click APM Client.	An Input dialog box appears asking for the master APM authentication key.	Circle one: PASS / FAIL
H.1.4	Enter the master APM authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
H.1.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
H.1.6	Select user Ltest1m.	User Ltest1m entry is highlighted.	Circle one: PASS / FAIL
H.1.7	Select Edit > Modify.	A Modify Account: Ltest1m dialog box appears.	Circle one: PASS / FAIL
H.1.8	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
H.1.9	Double-click SSO Default.	Profile SSO Default moves to the Available Profiles panel.	Circle one: PASS / FAIL
H.1.10	Click Submit.	A Status Summary dialog box appears indicating user Ltest1m was modified.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
H.1.11	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
H.1.12	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Setup
<b>I</b>	4.9 Verify Deassignment Of Profile From Local User		
<b>I.1</b>	<b>Verify Deassignment On the Candidate Platform (kpccp)</b>		
I.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). Log in as user Ltest1m.	The desktop appears.	Circle one: PASS / FAIL
I.1.2	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
I.1.3	Verify that SA Default is the only profile listed in the Selected Profiles panel and that no profiles are listed in the Available Profiles panel.	SA Default is the only profile listed in the Selected Profiles panel and no profiles are listed in the Available Profiles panel.	Circle one: PASS / FAIL
I.1.4	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
I.1.5	Select Applications > Application Manager > DII_APPS.	SysAdm is the only folder present in the Application Manager - DII_APPS window.	Circle one: PASS / FAIL
I.1.6	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>I.2</b>	<b>Verify Deassignment On the Validation Host (kpchost)</b>		
I.2.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost). Log in as user Ltest1m.	The desktop appears.	Circle one: PASS / FAIL
I.2.2	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
I.2.3	Verify that SA Default is the only profile listed in the Selected Profiles panel and that no profiles are listed in the Available Profiles panel.	SA Default is the only profile listed in the Selected Profiles panel and no profiles are listed in the Available Profiles panel.	Circle one: PASS / FAIL
I.2.4	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
I.2.5	Select Applications > Application Manager > DII_APPS.	SysAdm and IPENT are the only folders present in the Application Manager - DII_APPS window.	Circle one: PASS / FAIL
I.2.6	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>J</b>	4.10 Verify Assign Passwords Functionality <b>NOTE: To enable concurrent password changes, ensure the root passwords are the same on both hosts</b>		
<b>J.1</b>	<b>Assign A New Password On the Candidate Platform (kpccp)</b>		
J.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). Login as secman.	The desktop appears.	Setup
J.1.2	Select Applications > Application Manager > DII_APPS > SecAdm	The Application Manager - SecAdm window appears.	Setup
J.1.3	Double-click Assign Passwords.	The Assign passwords dialog box appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
J.1.4	Select user Ltest1m.	User Ltest1m is highlighted.	Circle one: PASS / FAIL
J.1.5	Click Submit.	The Assign password dialog box appears.	Circle one: PASS / FAIL
J.1.6	In the Trusted User Password text box, enter the kpccp root password.	Asterisks appear in the text box.	Circle one: PASS / FAIL
J.1.7	In the New Password text box enter password temp for Ltest1m.	Asterisks appear in the text box.	Circle one: PASS / FAIL
J.1.8	In the Password Confirm text box enter the same new password.	Asterisks appear in the text box.	Circle one: PASS / FAIL
J.1.9	At Hosts, click Select and select kpccp.	kpccp is highlighted.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
J.1.10	Click Submit.	A Status Summary window shows a green checkmark and status value of 0.	Circle one: PASS / FAIL
J.1.11	Click OK.	Control returns to the Assign passwords dialog box.	Circle one: PASS / FAIL
J.1.12	Select user Ltest1m.	User Ltest1m is highlighted.	Circle one: PASS / FAIL
J.1.13	Click Submit.	The Assign password dialog box appears.	Circle one: PASS / FAIL
J.1.14	In the Trusted User Password text box, enter the kpchost root password.	Asterisks appear in the text box.	Circle one: PASS / FAIL
J.1.15	In the New Password text box enter password temp for Ltest1m.	Asterisks appear in the text box.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
J.1.16	In the Password Confirm text box enter the same new password.	Asterisks appear in the text box.	Circle one: PASS / FAIL
J.1.17	At Hosts, click Select and select kpchost.	kpchost is highlighted.	Circle one: PASS / FAIL
J.1.18	Click Submit.	A Status Summary window shows a green checkmark and status value of 0.	Circle one: PASS / FAIL
J.1.19	Click OK.	Control returns to the Assign passwords dialog box.	Circle one: PASS / FAIL
J.1.20	Click Cancel.	The Assign passwords dialog box disappears.	Circle one: PASS / FAIL
J.1.21	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Setup

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>J.2</b>	<b>Verify the Password Change On the Candidate Platform (kpccp)</b>		
J.2.1	<p><b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).</p> <p>Log in as user Ltest1m with the password temp.</p>	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
J.2.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
J.2.3	<p>Enter the password temp.</p> <p><b>NOTE:</b> The mouse cursor must be within the command line window.</p>	The prompt changes to New password.	Circle one: PASS / FAIL
J.2.4	<p>Enter a new password.</p> <p>Record the new password.</p>	The prompt changed to Re-enter new password.	<p>Circle one: PASS / FAIL</p> <p>Password: _____</p>
J.2.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
J.2.6	Log in as user Ltest1m with new password.	The desktop appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
J.2.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
J.2.8	Verify that SA Default is the only profile listed in the Selected Profiles panel and that no profiles are listed in the Available Profiles panel.	SA Default is the only profile listed in the Selected Profiles panel and no profiles are listed in the Available Profiles panel.	Circle one: PASS / FAIL
J.2.9	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL
J.2.10	Select Applications > Application Manager > DII_APPS.	SysAdm is the only folder present in the Application Manager - DII_APPS window.	Circle one: PASS / FAIL
J.2.11	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>J.3</b>	<b>Verify the Password Change On the Validation Host (kpchost)</b>		
J.3.1	<p><b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).</p> <p>Log in as user Ltest1m with the password temp.</p>	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
J.3.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
J.3.3	<p>Enter the password temp.</p> <p><b>NOTE:</b> The mouse cursor must be within the command line window.</p>	The prompt changes to New password.	Circle one: PASS / FAIL
J.3.4	<p>Enter a new password.</p> <p>Record the new password.</p>	The prompt changed to Re-enter new password.	<p>Circle one: PASS / FAIL</p> <p>Password: _____</p>
J.3.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
J.3.6	Log in as user Ltest1m with new password.	The desktop appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
J.3.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
J.3.8	Verify that SA Default is the only profile listed in the Selected Profiles panel and that no profiles are listed in the Available Profiles panel.	SA Default is the only profile listed in the Selected Profiles panel and no profiles are listed in the Available Profiles panel.	Circle one: PASS / FAIL
J.3.9	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL
J.3.10	Select Applications > Application Manager > DII_APPS.	SysAdm and IPENT are the only folders present in the Application Manager - DII_APPS window.	Circle one: PASS / FAIL
J.3.11	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>K</b>	4.11 Delete A Local Account		
<b>K.1</b>	<b>Delete An Account On the Candidate Platform (kpccp)</b>		
K.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Log in as user secman.	The desktop appears.	Setup
K.1.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup
K.1.3	Double-click APM Client.	An Input dialog box appears asking for the master APM authentication key.	Circle one: PASS / FAIL
K.1.4	Enter the master APM authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
K.1.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
K.1.6	Select user Ltest1m.	User Ltest1m entry is highlighted.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
K.1.7	Select <code>Edit &gt; Delete</code> .	A <code>Confirm</code> window prompts for confirmation.	Circle one: <code>PASS / FAIL</code>
K.1.8	Click <code>Yes</code> to confirm deletion.	A <code>Status Summary</code> window appears. All entries show a green checkmark icon and a <code>Status</code> value of 0.	Circle one: <code>PASS / FAIL</code>
K.1.9	Click <code>OK</code> to clear the <code>Status Summary</code> .	Control returns to the <code>Account and Profile Manager</code> dialog box. User <code>Ltest1m</code> is no longer listed under the <code>Accounts</code> tab.	Circle one: <code>PASS / FAIL</code>
K.1.10	Open a <code>Terminal</code> window.	A <code>Terminal</code> window appears with a command line prompt.	Setup
K.1.11	At the command prompt type <code>cd /h/USERS</code>	The command prompt returns.	Setup
K.1.12	At the command prompt type <code>ls -la global</code>	<code>Ltest1m</code> is not present in the <code>global</code> subdirectory.	Circle one: <code>PASS / FAIL</code>

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
K.1.13	At the command prompt type <code>ls -la local</code>	Ltest1m is not present in the local subdirectory.	Circle one: PASS / FAIL
K.1.14	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Setup
K.1.15	Attempt to log in as user Ltest1m.	Console login FAILS for user Ltest1m.	Circle one: PASS / FAIL
<b>K.2</b>	<b>Verify Account Deletion On the Validation Host (kpchost)</b>		
K.2.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost). Log in as user secman.	The desktop appears.	Setup
K.2.2	Open a Terminal window.	A Terminal window appears with a command line prompt.	Setup
K.2.3	At the command prompt type <code>cd /h/USERS</code>	The command prompt returns.	Setup

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
K.2.4	At the command prompt type ls -la global	Ltest1m is not present in the global subdirectory.	Circle one: PASS / FAIL
K.2.5	At the command prompt type ls -la local	Ltest1m is not present in the local subdirectory.	Circle one: PASS / FAIL
K.2.6	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Setup
K.2.7	Attempt to log in as user Ltest1m.	Console login FAILS for user Ltest1m.	Circle one: PASS / FAIL
<b>L</b>	4.12 Create A Local User With No Profile - Test Local Account Creation On A Master System		
<b>L.1</b>	<b>Create A New Account On the Validation Host (kpchost)</b>		
L.1.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).  Log in as user secman.	The desktop appears.	Setup
L.1.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
L.1.3	Double-click APM Client.	An Input dialog box appears asking for the master APM authentication key.	Circle one: PASS / FAIL
L.1.4	Enter the master APM authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
L.1.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
L.1.6	Select File > New Account.	The Create Account dialog box appears.	Circle one: PASS / FAIL
L.1.7	Enter the following values: Login: noprolm Password: temp Password Confirm: temp Template: secman Home server: EACH HOST Manage as: Local	Each item is filled in.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
L.1.8	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
L.1.9	Verify kpccp and kpchost appear in the Assigned Hosts panel.	kpccp and kpchost appear in the Assigned Hosts panel.	Circle one: PASS / FAIL
L.1.10	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
L.1.11	Double-click SSO Default in the Assigned Profiles panel.	Profile SSO Default moves to the Available Profiles panel.	Circle one: PASS / FAIL
L.1.12	Click Submit.	A Status Summary dialog box appears indicating the new user has been added.	Circle one: PASS / FAIL
L.1.13	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
L.1.14	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Setup
<b>L.2</b>	<b>Verify the No-Profile Account On the Candidate Platform (kpccp)</b>		
L.2.1	<p><b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).</p> <p>Log in as user nopro1m. Use the initial password, temp.</p>	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
L.2.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
L.2.3	<p>Enter the initial password, temp.</p> <p><b>NOTE:</b> The mouse cursor must be within the command line window.</p>	The prompt changes to New password.	Circle one: PASS / FAIL
L.2.4	<p>Enter a new password.</p> <p>Record the new password.</p>	The prompt changed to Re-enter new password.	<p>Circle one: PASS / FAIL</p> <p>Password: _____</p>
L.2.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
L.2.6	Log in as user nopro1m with new password.	The desktop appears.	Circle one: PASS / FAIL
L.2.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
L.2.8	Verify that no profiles are listed in the Available Profiles or Selected Profiles panels.	No profiles are listed in the Available Profiles or Selected Profiles panels.	Circle one: PASS / FAIL
L.2.9	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL
L.2.10	Log out of the Candidate Platform (kpcp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>L.3</b>	<b>Verify the No-Profile Account On the Validation Host (kpchost)</b>		
L.3.1	<p><b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).</p> <p>Log in as user nopro1m. Use the initial password, temp.</p>	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
L.3.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
L.3.3	<p>Enter the initial password, temp.</p> <p><b>NOTE:</b> The mouse cursor must be within the command line window.</p>	The prompt changes to New password.	Circle one: PASS / FAIL
L.3.4	<p>Enter a new password.</p> <p>Record the new password.</p>	The prompt changed to Re-enter new password.	<p>Circle one: PASS / FAIL</p> <p>Password: _____</p>
L.3.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
L.3.6	Log in as user nopro1m with new password.	The desktop appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
L.3.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
L.3.8	Verify that no profiles are listed in the Available Profiles or Selected Profiles panels.	No profiles are listed in the Available Profiles or Selected Profiles panels.	Circle one: PASS / FAIL
L.3.9	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL
L.3.10	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>M</b>	4.13 Create and test account Create and Test An Account with the Same Login Name As That Of A Previously Deleted Account Create and Test A Profile Containing A Subset Of the Features In A Segment Test Local Profile and Local Account Creation and Modification On A Master System Test Local Profile Creation On A Client System		
<b>M.1</b>	<b>Create A New Profile (SSO Test) Incorporating Segment Security Administration and Assign Several (But Not All Available) Features To the Profile On the Validation Host (kpchost)</b>		
M.1.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost). Log in as user secman.	The desktop appears.	Setup
M.1.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup
M.1.3	Double-click APM Client.	An Input dialog box appears asking for the master APM authentication key.	Circle one: PASS / FAIL
M.1.4	Enter the master APM authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.1.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
M.1.6	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
M.1.7	Select File > New Profile.	The Create Profile dialog box appears.	Circle one: PASS / FAIL
M.1.8	Enter the following values: Profile Name: SSO Test Profile Template: SSO Default	Each item is filled in.	Circle one: PASS / FAIL
M.1.9	Click Features.	The Features tab is displayed.	Circle one: PASS / FAIL
M.1.10	Select SOL Security Administration in the Segments panel.	SOL Security Administration is highlighted. The SOL Security Administration features appear in the Features panel.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.1.11	Deselect APM Server Start, Audit Log File Manager, and Profile Selector Config in the Features panel.	There are no check marks next to APM Server Start, Audit Log File Manager, and Profile Selector Config.	Circle one: PASS / FAIL
M.1.12	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
M.1.13	Verify kpccp and kpchost appear in the Assigned Hosts panel.	kpccp and kpchost appear in the Assigned Hosts panel.	Circle one: PASS / FAIL
M.1.14	Click Submit.	A Status Summary dialog box appears indicating the new profile has been added.	Circle one: PASS / FAIL
M.1.15	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>M.2</b>	<b>Create A New Profile (SA Test) Incorporating Segment System Administration and Assign Several (But Not All Available) Features To the Profile On the Candidate Platform (kpccp)</b>		
M.2.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). Log in as user secman.	The desktop appears.	Setup
M.2.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Circle one: PASS / FAIL
M.2.3	Double-click APM Client.	An Input dialog box appears asking for the master APM authentication key.	Circle one: PASS / FAIL
M.2.4	Enter the master APM authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
M.2.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
M.2.6	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.2.7	Select File > New Profile.	The Create Profile dialog box appears.	Circle one: PASS / FAIL
M.2.8	Enter the following values: Profile Name: SA Test Profile Template: SA Default	Each item is filled in.	Circle one: PASS / FAIL
M.2.9	Click Features.	The Features tab is displayed.	Circle one: PASS / FAIL
M.2.10	Select SOL System Administration in the Segments panel.	SOL System Administration is highlighted. The SOL System Administration features appear in the Features panel.	Circle one: PASS / FAIL
M.2.11	Deselect Adm Tool, Disk Manager, and Network Installation Server in the Features panel.	There are no check marks next to Adm Tool, Disk Manager, and Network Installation Server.	Circle one: PASS / FAIL
M.2.12	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.2.13	Verify kpccp and kpchost appear in the Assigned Hosts panel.	kpccp and kpchost appear in the Assigned Hosts panel.	Circle one: PASS / FAIL
M.2.14	Click Submit.	A Status Summary dialog box appears indicating the new profile has been added.	Circle one: PASS / FAIL
M.2.15	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
<b>M.3</b>	<b>Re-create the Ltest1m Account On the Validation Host (kpchost)</b>		
M.3.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).  In the Account and Profile Manager dialog box, click Accounts.	The Accounts tab is displayed.	Circle one: PASS / FAIL
M.3.2	Select File > New Account.	The Create Account dialog box appears.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.3.3	Enter the following values: Login: Ltest1m Password: temp Password Confirm: temp Template: None Home server: EACH HOST Manage as: Local Default Group: admin	Each item is filled in.	Circle one: PASS / FAIL
M.3.4	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
M.3.5	Double-click SSO Test.	Profile SSO Test moves to the Assigned Profiles panel.	Circle one: PASS / FAIL
M.3.6	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
M.3.7	Double-click kpccp and kpchost.	kpccp and kpchost move to the Assigned Hosts panel.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.3.8	Click Submit.	A Status Summary dialog box appears indicating the new user has been added.	Circle one: PASS / FAIL
M.3.9	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
M.3.10	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Setup
<b>M.4</b>	<b>Verify the Parameters Of the New Account On the Candidate Platform (kpccp)</b>		
M.4.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  In the Account and Profile Manager dialog box, select View > Refresh Catalog > All.	The Account and Profile Manager dialog box is refreshed.	Circle one: PASS / FAIL
M.4.2	Click Accounts.	The Accounts tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.4.3	Verify the entries for Ltest1m.	<p>The parameters listed for user Ltest1m match those below:</p> <p>Login: Ltest1m</p> <p>Default Group: admin</p> <p>Home Server: each host</p> <p>Profiles: SSO Test</p> <p>Assigned Groups: admin</p> <p>Shell: /bin/csh</p> <p>Hosts: kpccp, kpchost</p>	Circle one: PASS / FAIL
M.4.4	Open a Terminal window.	A Terminal window appears with a command line prompt.	Setup
M.4.5	At the command prompt type cd /h/USERS	The command prompt returns.	Setup
M.4.6	At the command prompt type ls -la global	A directory Ltest1m is not listed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.4.7	At the command prompt type <code>ls -la local</code>	A directory <code>Ltest1m</code> is listed.	Circle one: PASS / FAIL
M.4.8	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Setup
<b>M.5</b>	<b>Test the <code>Ltest1m</code> Account On the Candidate Platform (kpccp)</b>		
M.5.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). Log in as user <code>Ltest1m</code> . Use the initial password, <code>temp</code> .	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
M.5.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
M.5.3	Enter the initial password, <code>temp</code> . <b>NOTE:</b> The mouse cursor must be within the command line window.	The prompt changes to <code>New password</code> .	Circle one: PASS / FAIL
M.5.4	Enter a new password.  Record the new password.	The prompt changed to <code>Re-enter new password</code> .	Circle one: PASS / FAIL  Password: _____

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.5.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
M.5.6	Log in as user Ltest1m with the new password.	The desktop appears.	Circle one: PASS / FAIL
M.5.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
M.5.8	Verify that SSO Test is the only profile listed.	Profile SSO Test is the only profile listed.	Circle one: PASS / FAIL
M.5.9	Double-click SSO Test.	Profile SSO Test moves to the Selected Profiles panel.	Circle one: PASS / FAIL
M.5.10	Click OK.	The Profile Selector Results window appears stating that the profile was successfully assumed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.5.11	Click Done.	The Profile Selector window and the Profile Selector Results window disappear.	Circle one: PASS / FAIL
M.5.12	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Circle one: PASS / FAIL
M.5.13	Verify the icons for APM Server Start, Audit Log File Manager, and Profile Selector Config are not displayed.	The icons for APM Server Start, Audit Log File Manager, and Profile Selector Config are not displayed.	Circle one: PASS / FAIL
M.5.14	Double-click Assign Passwords.	The Assign passwords dialog box appears.	Circle one: PASS / FAIL
M.5.15	Click Cancel.	The Assign passwords dialog box disappears.	Circle one: PASS / FAIL
M.5.16	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>M.6</b>	<b>Test the Ltest1m Account On the Validation Host (kpchost)</b>		
M.6.1	<p><b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).</p> <p>Log in as user Ltest1m. Use the initial password, temp.</p>	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
M.6.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
M.6.3	<p>Enter the initial password, temp.</p> <p><b>NOTE:</b> The mouse cursor must be within the command line window.</p>	The prompt changes to New password.	Circle one: PASS / FAIL
M.6.4	<p>Enter a new password.</p> <p>Record the new password.</p>	The prompt changed to Re-enter new password.	<p>Circle one: PASS / FAIL</p> <p>Password: _____</p>
M.6.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
M.6.6	Log in as user Ltest1m with the new password.	The desktop appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.6.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
M.6.8	Verify that SSO Test is the only profile listed.	Profile SSO Test is the only profile listed.	Circle one: PASS / FAIL
M.6.9	Double-click SSO Test.	Profile SSO Test moves to the Selected Profiles panel.	Circle one: PASS / FAIL
M.6.10	Click OK.	The Profile Selector Results window appears stating that the profile was successfully assumed.	Circle one: PASS / FAIL
M.6.11	Click Done.	The Profile Selector window and the Profile Selector Results window disappear.	Circle one: PASS / FAIL
M.6.12	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
M.6.13	Verify the icons for APM Server Start, Audit Log File Manager, and Profile Selector Config are not displayed.	The icons for APM Server Start, Audit Log File Manager, and Profile Selector Config are not displayed.	Circle one: PASS / FAIL
M.6.14	Double-click Assign Passwords.	The Assign passwords dialog box appears.	Circle one: PASS / FAIL
M.6.15	Click Cancel.	The Assign passwords dialog box disappears.	Circle one: PASS / FAIL
M.6.16	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>N</b>	4.14 Verify A User With No Profiles Assigned Has No Profiles Available		
<b>N.1</b>	<b>Deassign Profile SSO Test From User Ltest1m On the Candidate Platform (kpccp)</b>		
N.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). Log in as user secman.	The desktop appears.	Setup
N.1.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
N.1.3	Double-click APM Client.	An Input dialog box appears asking for the APM master authentication key.	Circle one: PASS / FAIL
N.1.4	Enter the APM master authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
N.1.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
N.1.6	Select user Ltest1m.	User Ltest1m entry is highlighted.	Circle one: PASS / FAIL
N.1.7	Select Edit > Modify.	A Modify Account: Ltest1m dialog box appears.	Circle one: PASS / FAIL
N.1.8	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
N.1.9	Double-click SSO Test.	Profile SSO Test moves to the Available Profiles panel.	Circle one: PASS / FAIL
N.1.10	Click Submit.	A Status Summary dialog box appears indicating user Ltest1m was modified.	Circle one: PASS / FAIL
N.1.11	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
N.1.12	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Setup
<b>N.2</b>	<b>Verify No Profiles Are Available On the Candidate Platform (kpccp)</b>		
N.2.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). Log in as user Ltest1m.	The desktop appears.	Circle one: PASS / FAIL
N.2.2	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
N.2.3	Verify that no profiles are listed in the Selected Profiles panel or the Available Profiles panel.	No profiles are listed in the Selected Profiles panel or the Available Profiles panel.	Circle one: PASS / FAIL
N.2.4	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL
N.2.5	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>N.3</b>	<b>Verify No Profiles Are Available On the Validation Host (kpchost)</b>		
N.3.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost). Log in as user Ltest1m.	The desktop appears.	Circle one: PASS / FAIL
N.3.2	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
N.3.3	Verify that no profiles are listed in the Selected Profiles panel or the Available Profiles panel.	No profiles are listed in the Selected Profiles panel or the Available Profiles panel.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
N.3.4	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL
N.3.5	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>N.4</b>	<b>Reassign Profile SSO Test To User Ltest1m On the Candidate Platform (kpccp)</b>		
N.4.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). Login as secman.	The desktop appears.	Setup
N.4.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup
N.4.3	Double-click APM Client.	An Input dialog box appears asking for the APM master authentication key.	Circle one: PASS / FAIL
N.4.4	Enter the APM master authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
N.4.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
N.4.6	Select user Ltest1m.	User Ltest1m entry is highlighted.	Circle one: PASS / FAIL
N.4.7	Select Edit > Modify.	A Modify Account: Ltest1m dialog box appears.	Circle one: PASS / FAIL
N.4.8	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
N.4.9	Double-click SSO Test.	Profile SSO Test moves to the Assigned Profiles panel.	Circle one: PASS / FAIL
N.4.10	Click Submit.	A Status Summary dialog box appears indicating user Ltest1m was modified.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
N.4.11	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
<b>O</b>	4.15 Multi-user account functions Add Multiple Users, Use Templates To Predefine Account Parameters, and Verify Accounts Created On One Merged Host Are Reflected On The Other		
<b>O.1</b>	<b>Add A New User On the Candidate Platform (kpccp)</b>		
O.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). In the Account and Profile Manager dialog box, select File > New Account.	The Create Account dialog box appears.	Circle one: PASS / FAIL
O.1.2	Click Identification.	The Identification tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
O.1.3	Enter the following values: Login: Ltest2m Password: temp Password Confirm: temp Template: sysadmin Home server: EACH HOST Manage as: Local	Each item is filled in.	Circle one: PASS / FAIL
O.1.4	Click Groups.	The Groups tab is displayed.	Circle one: PASS / FAIL
O.1.5	Verify only group other appears in the Assigned Groups panel.	Only group other appears in the Assigned Groups panel.	Circle one: PASS / FAIL
O.1.6	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
O.1.7	Verify SA Default appears in the Assigned Profiles panel.	Profile SA Default appears in the Assigned Profiles panel.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
O.1.8	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
O.1.9	Verify kpccp and kpchost appear in the Assigned Hosts panel.	kpccp and kpchost appear in the Assigned Hosts panel.	Circle one: PASS / FAIL
O.1.10	Click Submit.	A Status Summary dialog box appears indicating the new user has been added.	Circle one: PASS / FAIL
O.1.11	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
<b>O.2</b>	<b>Add A New User On the Validation Host (kpchost)</b>		
O.2.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost). Login as secman.	The desktop appears.	Setup
O.2.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
O.2.3	Double-click APM Client.	An Input dialog box appears asking for the APM master authentication key.	Circle one: PASS / FAIL
O.2.4	Enter the APM master authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
O.2.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
O.2.6	Select File > New Account.	The Create Account dialog box appears.	Circle one: PASS / FAIL
O.2.7	Enter the following values: Login: Ltest3m Password: temp Password Confirm: temp Template: None Home server: EACH HOST Manage as: Local	Each item is filled in.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
O.2.8	Click Groups.	The Groups tab is displayed.	Circle one: PASS / FAIL
O.2.9	Verify no groups are in the Assigned Groups panel.	No groups are in the Assigned Groups panel.	Circle one: PASS / FAIL
O.2.10	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
O.2.11	Double-click SA Test.	Profile SA Test moves to the Assigned Profiles panel.	Circle one: PASS / FAIL
O.2.12	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
O.2.13	Double-click kpccp and kpchost.	kpccp and kpchost move to the Assigned Hosts panel.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
O.2.14	Click Submit.	A Status Summary dialog box appears indicating the new user has been added.	Circle one: PASS / FAIL
O.2.15	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
<b>O.3</b>	<b>Verify the Two New Users On the Candidate Platform (kpccp)</b>		
O.3.1	<p><b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).</p> <p>In the Account and Profile Manager dialog box, select View &gt; Refresh Catalog &gt; All.</p>	The Account and Profile Manager dialog box is refreshed.	Circle one: PASS / FAIL
O.3.2	Click Accounts.	The Accounts tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
O.3.3	Verify the entries for Ltest2m and Ltest3m.	<p>The parameters listed for user Ltest2m match those below.</p> <p>Login: Ltest2m</p> <p>Default Group: other</p> <p>Home Server: each host</p> <p>Profiles: SA Default</p> <p>Assigned Groups: other</p> <p>Shell: /bin/csh</p> <p>Hosts: kpccp, kpchost</p> <p>The parameters listed for user Ltest3m match those below.</p> <p>Login: Ltest3m</p> <p>Default Group: admin</p> <p>Home Server: each host</p> <p>Profiles: SA Test</p> <p>Assigned Groups: admin</p> <p>Shell: /bin/csh</p> <p>Hosts: kpccp, kpchost</p>	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
O.3.4	Open a Terminal window.	A Terminal window appears with a command line prompt.	Setup
O.3.5	At the command prompt type <code>cd /h/USERS</code>	The command prompt returns.	Setup
O.3.6	At the command prompt type <code>ls -la global</code>	Directories <code>Ltest2m</code> and <code>Ltest3m</code> are not listed.	Circle one: PASS / FAIL
O.3.7	At the command prompt type <code>ls -la local</code>	Directories <code>Ltest2m</code> and <code>Ltest3m</code> are listed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>P</b>	4.16 Test Users with Multiple Derivative Profiles Use Templates To Predefine Profiles		
<b>P.1</b>	<b>Create A New Profile SA Multiple Incorporating Segment Security Administration and Assign Several (Or All Available) Features To the Profile On the Candidate Platform (kpccp)</b>		
P.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  In the Account and Profile Manager dialog box, click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
P.1.2	Select File > New Profile.	The Create Profile dialog box appears.	Circle one: PASS / FAIL
P.1.3	Enter the following values: Profile Name: SA Multiple Profile Template: SA Default	Each item is filled in.	Circle one: PASS / FAIL
P.1.4	Click Features.	The Features tab is displayed.	Circle one: PASS / FAIL
P.1.5	Select SOL System Administration in the Segments panel.	SOL System Administration is highlighted. The SOL System Administration features appear in the Features panel.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
P.1.6	Deselect Disk Manager, Reboot System, and Set System Time in the Features panel.	There are no check marks next to Disk Manager, Reboot System, and Set System Time.	Circle one: PASS / FAIL
P.1.7	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
P.1.8	Verify kpccp and kpchost appear in the Assigned Hosts panel.	kpccp and kpchost appear in the Assigned Hosts panel.	Circle one: PASS / FAIL
P.1.9	Click Submit.	A Status Summary dialog box appears indicating the new profile has been added.	Circle one: PASS / FAIL
P.1.10	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>Q</b>	4.17 Test Interactions Of Segments. Test Account Modification On a Master System		
<b>Q.1</b>	<b>Assign New Groups To Ltest2m and Ltest3m On the Validation Host (kpchost)</b>		
Q.1.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).  In the Account and Profile Manager dialog box, select View > Refresh Catalog > All.	The Account and Profile Manager dialog box is refreshed.	Circle one: PASS / FAIL
Q.1.2	Select user Ltest2m.	User Ltest2m entry is highlighted.	Circle one: PASS / FAIL
Q.1.3	Select Edit > Modify.	A Modify Account: Ltest2m dialog box appears.	Circle one: PASS / FAIL
Q.1.4	Click Groups.	The Groups tab is displayed.	Circle one: PASS / FAIL
Q.1.5	Double-click admin.	admin moves to the Assigned Groups panel.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Q.1.6	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
Q.1.7	Double-click SA Multiple.	Profile SA Multiple moves to the Assigned Profiles panel.	Circle one: PASS / FAIL
Q.1.8	Click Submit.	A Status Summary dialog box appears indicating user Ltest2m was modified.	Circle one: PASS / FAIL
Q.1.9	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
Q.1.10	Select user Ltest3m.	User Ltest3m entry is highlighted.	Circle one: PASS / FAIL
Q.1.11	Select Edit > Modify.	A Modify Account: Ltest3m dialog box appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Q.1.12	Click Groups.	The Groups tab is displayed.	Circle one: PASS / FAIL
Q.1.13	Double-click other.	other moves to the Assigned Groups panel.	Circle one: PASS / FAIL
Q.1.14	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
Q.1.15	Double-click SA Multiple.	Profile SA Multiple moves to the Assigned Profiles panel.	Circle one: PASS / FAIL
Q.1.16	Click Submit.	A Status Summary dialog box appears indicating user Ltest3m was modified.	Circle one: PASS / FAIL
Q.1.17	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>Q.2</b>	<b>Verify Modifications On the Candidate Platform (kpccp)</b>		
Q.2.1	<p><b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).</p> <p>In the Account and Profile Manager dialog box, select View &gt; Refresh Catalog &gt; All.</p>	The Account and Profile Manager dialog box is refreshed.	Circle one: PASS / FAIL
Q.2.2	Click Accounts.	The Accounts tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Q.2.3	Verify the entries for Ltest2m and Ltest3m.	<p>The parameters listed for user Ltest2m match those below:</p> <p>Login: Ltest2m</p> <p>Default Group: other</p> <p>Home Server: each host</p> <p>Profiles: SA Default, SA Multiple</p> <p>Assigned Groups: admin, other</p> <p>Shell: /bin/csh</p> <p>Hosts: kpccp, kpchost</p> <p>The parameters listed for user Ltest3m match those below.</p> <p>Login: Ltest3m</p> <p>Default Group: admin</p> <p>Home Server: each host</p> <p>Profiles: SA Test, SA Multiple</p> <p>Assigned Groups: admin, other</p> <p>Shell: /bin/csh</p> <p>Hosts: kpccp, kpchost</p>	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Q.2.4	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Setup
<b>Q.3</b>	<b>Verify Ltest1m User's Access To Its Assigned Icon On the Candidate Platform (kpccp)</b>		
Q.3.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Log in as user Ltest1m.	The desktop appears.	Circle one: PASS / FAIL
Q.3.2	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
Q.3.3	Double-click SSO Test.	Profile SSO Test moves to the Selected Profiles panel.	Circle one: PASS / FAIL
Q.3.4	Click OK.	A Profile Selector Results window appears stating that the profile was successfully assumed.	Circle one: PASS / FAIL
Q.3.5	Click Done.	The Profile Selector window and the Profile Selector Results window disappear.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Q.3.6	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Circle one: PASS / FAIL
Q.3.7	Verify the icons for APM Server Start, Audit Log File Manager, and Profile Selector Config are not displayed.	The icons for APM Server Start, Audit Log File Manager, and Profile Selector Config are not displayed.	Circle one: PASS / FAIL
Q.3.8	Double-click Assign Passwords.	The Assign passwords dialog box appears.	Circle one: PASS / FAIL
Q.3.9	Click Cancel.	The Assign passwords dialog box disappears.	Circle one: PASS / FAIL
Q.3.10	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>Q.4</b>	<b>Verify Ltest2m User's Access To Its Assigned Icon On the Candidate Platform (kpccp)</b>		
Q.4.1	<p><b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).</p> <p>Log in as user Ltest2m. Use the initial password, temp.</p>	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
Q.4.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
Q.4.3	<p>Enter the initial password, temp.</p> <p><b>NOTE:</b> The mouse cursor must be within the command line window.</p>	The prompt changes to New password.	Circle one: PASS / FAIL
Q.4.4	<p>Enter a new password.</p> <p>Record the new password.</p>	The prompt changed to Re-enter new password.	<p>Circle one: PASS / FAIL</p> <p>Password: _____</p>
Q.4.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
Q.4.6	Log in as user Ltest2m with the new password.	The desktop appears.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Q.4.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
Q.4.8	Double-click Profiles SA Default and SA Multiple in the Available Profiles panel.	Profiles SA Default and SA Multiple move to the Selected Profiles panel.	Circle one: PASS / FAIL
Q.4.9	Click OK.	A Profile Selector Results window appears stating that the profiles were successfully assumed.	Circle one: PASS / FAIL
Q.4.10	Click Done.	The Profile Selector window and the Profile Selector Results window disappear.	Circle one: PASS / FAIL
Q.4.11	Select Applications > Application Manager > DII_APPS > SysAdm.	The Application Manager - SysAdm window appears with the following icons: .. (go up), Adm Tool, Change Machine ID, Create Action, DTterm, Disk Manager, Edit Local Hosts, Network Installation Server, Reboot System, Segment Installer, Set DNS, Set Routes, Set System Time, Shutdown System, Text Edit, XTerm.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Q.4.12	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>Q.5</b>	<b>Verify Ltest3m User's Access To Its Assigned Icon On the Candidate Platform (kpccp)</b>		
Q.5.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Log in as user Ltest3m. Use the initial password, temp.	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
Q.5.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
Q.5.3	Enter the initial password, temp.  <b>NOTE:</b> The mouse cursor must be within the command line window.	The prompt changes to New password.	Circle one: PASS / FAIL
Q.5.4	Enter a new password.  Record the new password.	The prompt changed to Re-enter new password.	Circle one: PASS / FAIL  Password: _____
Q.5.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Q.5.6	Log in as user Ltest3m with the new password.	The desktop appears.	Circle one: PASS / FAIL
Q.5.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
Q.5.8	Double-click Profiles SA Test and SA Multiple in the Available Profiles panel.	Profiles SA Test and SA Multiple move to the Selected Profiles panel.	Circle one: PASS / FAIL
Q.5.9	Click OK.	A Profile Selector Results window appears stating that the profiles were successfully assumed.	Circle one: PASS / FAIL
Q.5.10	Click Done.	The Profile Selector window and the Profile Selector Results window disappear.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Q.5.11	Select Applications > Application Manager > DII_APPS > SysAdm.	The Application Manager - SysAdm window appears with the following icons: .. (go up), Adm Tool, Change Machine ID, Create Action, DTterm, Edit Local Hosts, Network Installation Server, Reboot System, Segment Installer, Set DNS, Set Routes, Set System Time, Shutdown System, Text Edit, XTerm.  <b>NOTE:</b> This is the complete list of SysAdm features except Disk Manager.	Circle one: PASS / FAIL
Q.5.12	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>R</b>	4.18 Test Session Manager's Ability To Resume the Previously Active Set Of Profiles		
<b>R.1</b>	<b>Verify Available Profiles and Icons For Ltest2m On the Candidate Platform (kpccp)</b>		
R.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Log in as user Ltest2m.	The desktop appears.	Circle one: PASS / FAIL
R.1.2	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
R.1.3	Verify that no profiles are listed in the Available Profiles panel and SA Default and SA Multiple are listed in the Selected Profiles panel.	No profiles are listed in the Available Profiles panel and SA Default and SA Multiple are listed in the Selected Profiles panel.	Circle one: PASS / FAIL
R.1.4	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL
R.1.5	Select Applications > Application Manager > DII_APPS > SysAdm.	The Application Manager - SysAdm window appears with the following icons: .. (go up), Adm Tool, Change Machine ID, Create Action, DTterm, Disk Manager, Edit Local Hosts, Network Installation Server, Reboot System, Segment Installer, Set DNS, Set Routes, Set System Time, Shutdown System, Text Edit, XTerm.	Circle one: PASS / FAIL
R.1.6	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>R.2</b>	<b>Verify Available Profiles and Icons For Ltest3m On the Candidate Platform (kpccp)</b>		
R.2.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). Log in as user Ltest3m.	The desktop appears.	Circle one: PASS / FAIL
R.2.2	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
R.2.3	Verify that no profiles are listed in the Available Profiles panel and SA Test and SA Multiple are listed in the Selected Profiles panel.	No profiles are listed in the Available Profiles panel and SA Test and SA Multiple are listed in the Selected Profiles panel.	Circle one: PASS / FAIL
R.2.4	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
R.2.5	Select Applications > Application Manager > DII_APPS > SysAdm.	The Application Manager - SysAdm window appears with the following icons: .. (go up), Adm Tool, Change Machine ID, Create Action, DTterm, Edit Local Hosts, Network Installation Server, Reboot System, Segment Installer, Set DNS, Set Routes, Set System Time, Shutdown System, Text Edit, XTerm.  <b>NOTE:</b> This is the complete list of SysAdm features except Disk Manager.	Circle one: PASS / FAIL
R.2.6	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>S</b>	4.19 Log In With No Available Profile and Test Account Modification On A Master System		
<b>S.1</b>	<b>Deassign Profiles SA Test and SA Multiple From User Ltest3m On the Validation Host (kpchost)</b>		
S.1.1	<p><b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).</p> <p>In the Account and Profile Manager dialog box, select user Ltest3m.</p>	User Ltest3m is highlighted.	Circle one: PASS / FAIL
S.1.2	Select Edit > Modify.	A Modify Account: Ltest3m dialog box appears.	Circle one: PASS / FAIL
S.1.3	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
S.1.4	Double-click SA Test and SA Multiple.	Profiles SA Test and SA Multiple move to the Available Profiles panel.	Circle one: PASS / FAIL
S.1.5	Click Submit.	A Status Summary dialog box appears indicating user Ltest3m was modified.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
S.1.6	Click OK.	Control returns to the Account and Profile Manager dialog box.	Circle one: PASS / FAIL
S.1.7	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Setup
<b>S.2</b>	<b>Verify Ltest3m User No Longer Has Access To Its Previously Assigned Icon On the Candidate Platform (kpccp)</b>		
S.2.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Log in as user Ltest3m.	The desktop appears.	Circle one: PASS / FAIL
S.2.2	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
S.2.3	Verify that no profiles are listed in the Selected Profiles panel or the Available Profiles panel.	No profiles are listed in the Selected Profiles panel or the Available Profiles panel.	Circle one: PASS / FAIL
S.2.4	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
S.2.5	Select Applications > Application Manager > DII_APPS.	.. (go up) is the only icon displayed.	Circle one: PASS / FAIL
S.2.6	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>S.3</b>	<b>Verify Ltest3m User No Longer Has Access To Its Previously Assigned Icon On the Validation Host (kpchost)</b>		
S.3.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).  Log in as user Ltest3m. Use the initial password, temp.	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
S.3.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
S.3.3	Enter the initial password, temp.  <b>NOTE:</b> The mouse cursor must be within the command line window.	The prompt changes to New password.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
S.3.4	Enter a new password.  Record the new password.	The prompt changed to Re-enter new password.	Circle one: PASS / FAIL  Password: _____
S.3.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
S.3.6	Log in as user Ltest3m with the new password.	The desktop appears.	Circle one: PASS / FAIL
S.3.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
S.3.8	Verify that no profiles are listed in the Selected Profiles panel or the Available Profiles panel.	No profiles are listed in the Selected Profiles panel or the Available Profiles panel.	Circle one: PASS / FAIL
S.3.9	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
S.3.10	Select Applications > Application Manager > DII_APPS.	.. (go up) is the only icon displayed.	Circle one: PASS / FAIL
S.3.11	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>T</b>	4.20 Test Ability To Detect Duplicate Local User Names		
<b>T.1</b>	<b>Attempt To Add A User Account That Already Exists On the Candidate Platform (kpccp)</b>		
T.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Login as secman.	The desktop appears.	Setup
T.1.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup
T.1.3	Double-click APM Client.	An Input dialog box appears asking for the APM master authentication key.	Circle one: PASS / FAIL
T.1.4	Enter the APM master authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
T.1.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
T.1.6	Select File > New Account.	The Create Account dialog box appears.	Circle one: PASS / FAIL
T.1.7	Click Identification.	The Identification tab is displayed.	Circle one: PASS / FAIL
T.1.8	Enter the following values: Login: Ltest2m Password: temp Password Confirm: temp Template: sysadmin Home server: EACH HOST Manage as: Local	Each item is filled in.	Circle one: PASS / FAIL
T.1.9	Click Groups.	The Groups tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
T.1.10	Verify only group other appears in the Assigned Groups panel.	Only group other appears in the Assigned Groups panel.	Circle one: PASS / FAIL
T.1.11	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
T.1.12	Verify SA Default appears in the Assigned Profiles panel.	SA Default appears in the Assigned Profiles panel.	Circle one: PASS / FAIL
T.1.13	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
T.1.14	Verify kpccp and kpchost appear in the Assigned Hosts panel.	kpccp and kpchost appear in the Assigned Hosts panel.	Circle one: PASS / FAIL
T.1.15	Click Submit.	An Error dialog box appears with the message: Login name already exists.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
T.1.16	Click OK.	The Error dialog box disappears.	Circle one: PASS / FAIL
T.1.17	Click Cancel.	Control returns to the Account and Profile Manager dialog box. Only the original user Ltest2m is listed under the Accounts tab. No parameters of that or any other account have changed.	Circle one: PASS / FAIL
<b>U</b>	4.21 Test Ability To Detect Duplicate Profiles		
<b>U.1</b>	<b>Attempt To Create A Duplicate Profile SSO Test On the Candidate Platform (kpccp)</b>		
U.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  In the Account and Profile Manager dialog box, click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
U.1.2	Select File > New Profile.	The Create Profile dialog box appears.	Circle one: PASS / FAIL
U.1.3	Enter the following values:  Profile Name: SSO Test  Profile Template: SSO Default	Each item is filled in.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
U.1.4	Click Features.	The Features tab is displayed.	Circle one: PASS / FAIL
U.1.5	Select SOL Security Administration in the Segments panel.	SOL Security Administration is highlighted. The SOL Security Administration features appear in the Features panel.	Circle one: PASS / FAIL
U.1.6	Click Select All.	All Features are selected.	Circle one: PASS / FAIL
U.1.7	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
U.1.8	Verify kpccp and kpchost appear in the Assigned Hosts panel.	kpccp and kpchost appear in the Assigned Hosts panel.	Circle one: PASS / FAIL
U.1.9	Click Submit.	An Error dialog box appears with the message: Profile name already exists.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
U.1.10	Click OK.	The Error dialog box disappears.	Circle one: PASS / FAIL
U.1.11	Click Cancel.	Control returns to the Profiles tab of the Account and Profile Manager dialog box. Only the original Profile SSO Test is listed under the Profiles tab. No parameters of that or any other Profile have changed.	Circle one: PASS / FAIL
<b>U.2</b>	<b>Attempt To Create A Duplicate Profile SSO Test But With No Hosts Selected On the Candidate Platform (kpccp)</b>		
U.2.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  In the Account and Profile Manager dialog box, select File > New Profile.	The Create Profile dialog box appears.	Circle one: PASS / FAIL
U.2.2	Enter the following values:  Profile Name: SSO Test  Profile Template: SSO Default	Each item is filled in.	Circle one: PASS / FAIL
U.2.3	Click Features.	The Features tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
U.2.4	Select SOL Security Administration in the Segments panel.	SOL Security Administration is highlighted. The SOL Security Administration features appear in the Features panel.	Circle one: PASS / FAIL
U.2.5	Click Select All.	All Features are selected.	Circle one: PASS / FAIL
U.2.6	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
U.2.7	Double-click kpccp and kpchost.	kpccp and kpchost move to the Available Hosts panel.	Circle one: PASS / FAIL
U.2.8	Click Submit.	A dialog box appears with the following message: You have not selected any hosts for this profile! Continue?	Circle one: PASS / FAIL
U.2.9	Click Yes.	An Error dialog box appears with the message: Profile name already exists.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
U.2.10	Click OK.	Control returns to the Create Profile window.	Circle one: PASS / FAIL
U.2.11	Click Cancel.	Control returns to the Profiles tab of the Account and Profile Manager dialog box. Only the original Profile SSO Test is listed under the Profiles tab. No parameters of that or any other Profile have changed.	Circle one: PASS / FAIL
<b>V</b>	<b>4.22 Test Ability To Detect Duplicate UNIX Groups</b>		
<b>V.1</b>	<b>Attempt To Create A Duplicate Unix Group admin On the Candidate Platform (kpccp)</b>		
V.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  In the Account and Profile Manager dialog box, click Groups.	The Groups tab is displayed.	Circle one: PASS / FAIL
V.1.2	Select File > New Group.	The Create Group dialog box appears.	Circle one: PASS / FAIL
V.1.3	Enter the following values:  Group name: admin  Template: admin  Manage as: Local	Each item is filled in.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
V.1.4	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL
V.1.5	Double-click kpccp and kpchost.	kpccp and kpchost move to the Available Hosts panel.	Circle one: PASS / FAIL
V.1.6	Click Submit.	A dialog box appears with the following message: You have not selected any hosts for this group! Continue?	Circle one: PASS / FAIL
V.1.7	Click Yes.	An Error window appears with the message: Group name in use.	Circle one: PASS / FAIL
V.1.8	Click OK.	Control returns to the Create Group dialog box.	Circle one: PASS / FAIL
V.1.9	Click Hosts.	The Hosts tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
V.1.10	Double-click kpccp and kpchost.	kpccp and kpchost move to the Assigned Hosts panel.	Circle one: PASS / FAIL
V.1.11	Click Identification.	The Identification tab is displayed.	Circle one: PASS / FAIL
V.1.12	Select Domain from the Manage As drop-down list.	Domain is selected.	Circle one: PASS / FAIL
V.1.13	Click Submit.	An Error window appears with the message: Group name in use.	Circle one: PASS / FAIL
V.1.14	Click OK.	Control returns to the Create Group dialog box.	Circle one: PASS / FAIL
V.1.15	Click Cancel.	Control returns to the Groups tab of the Account and Profile Manager dialog box. Only the original Group admin is listed under the Groups tab. No parameters of that or any other Group have changed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>V.2</b>	<b>Verify No Duplicate Accounts, Groups, or Profiles Have Been Created On the Validation Host (kpchost)</b>		
V.2.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost). Login as secman.	The desktop appears.	Setup
V.2.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup
V.2.3	Double-click APM Client.	An Input dialog box appears asking for the APM master authentication key.	Circle one: PASS / FAIL
V.2.4	Enter the APM master authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
V.2.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
V.2.6	Click Accounts.	The Accounts tab is displayed. No two user Accounts have the same name.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
V.2.7	Click Profiles.	The Profiles tab is displayed. No two Profiles have the same name.	Circle one: PASS / FAIL
V.2.8	Click Groups.	The Groups tab is displayed. No two Groups have the same name.	Circle one: PASS / FAIL
V.2.9	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Setup
<b>W</b>	4.23 Delete A Profile and Verify Local Users Cannot Assume A Profile Already Assigned To Them After the Profile Has Been Deleted		
<b>W.1</b>	<b>Delete the Profile SA Multiple On the Candidate Platform (kpccp)</b>		
W.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  In the Account and Profile Manager dialog box, click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL
W.1.2	Select SA Multiple.	SA Multiple is highlighted.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
W.1.3	Select Edit > Delete.	A Confirm window prompts for confirmation.	Circle one: PASS / FAIL
W.1.4	Click Yes to confirm deletion.	A Status Summary window appears indicating the Profile was successfully deleted.	Circle one: PASS / FAIL
W.1.5	Click OK.	Control returns to the Account and Profile Manager dialog box. The entry for SA Multiple has been removed from the Profiles tab.	Circle one: PASS / FAIL
W.1.6	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Setup
<b>W.2</b>	<b>Verify Available Profiles and Icons For User Ltest2m On the Candidate Platform (kpccp)</b>		
W.2.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp). Log in as user Ltest2m.	The desktop appears.	Circle one: PASS / FAIL
W.2.2	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
W.2.3	Verify SA Default is listed in the Selected Profiles panel.	SA Default is listed in the Selected Profiles panel.	Circle one: PASS / FAIL
W.2.4	Click Cancel.	The Profile Selector window disappears.	Circle one: PASS / FAIL
W.2.5	Select Applications > Application Manager > DII_APPS > SysAdm.	The Application Manager - SysAdm window appears with the following icons: .. (go up), Adm Tool, Change Machine ID, Create Action, DTterm, Disk Manager, Edit Local Hosts, Network Installation Server, Reboot System, Segment Installer, Set DNS, Set Routes, Set System Time, Shutdown System, Text Edit, XTerm.	Circle one: PASS / FAIL
W.2.6	Double-click Edit Local Hosts.	The Edit Hosts dialog box appears.	Circle one: PASS / FAIL
W.2.7	Click Close.	The Edit Hosts dialog box disappears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
W.2.8	Log out of the Candidate Platform (kpccp).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
<b>W.3</b>	<b>Verify Available Profiles and Icons For User Ltest2m On the Validation Host (kpchost)</b>		
W.3.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost). Log in as user Ltest2m with password temp.	A dialog box appears indicating that the password needs to be changed.	Circle one: PASS / FAIL
W.3.2	Click OK.	A command line window appears with an Enter login password prompt.	Circle one: PASS / FAIL
W.3.3	Enter the current password. <b>NOTE:</b> The mouse cursor must be within the command line window.	The prompt changes to New password.	Circle one: PASS / FAIL
W.3.4	Enter a new password. Record the new password.	The prompt changed to Re-enter new password.	Circle one: PASS / FAIL Password: _____
W.3.5	Re-enter the new password.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
W.3.6	Log in as user Ltest2m with the new password.	The desktop appears.	Circle one: PASS / FAIL
W.3.7	On the CDE, click Profile Selector.	The Profile Selector window appears.	Circle one: PASS / FAIL
W.3.8	Double-click SA Default.	Profile SA Default moves to the Selected Profiles panel.	Circle one: PASS / FAIL
W.3.9	Click OK.	The Profile Selector Results window appears stating that the profile was successfully assumed.	Circle one: PASS / FAIL
W.3.10	Click Done.	The Profile Selector window and the Profile Selector Results window disappear.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
W.3.11	Select Applications > Application Manager > DII_APPS > SysAdm.	The Application Manager - SysAdm window appears with the following icons: .. (go up), Adm Tool, Change Machine ID, Create Action, DTterm, Disk Manager, Edit Local Hosts, Network Installation Server, Reboot System, Segment Installer, Set DNS, Set Routes, Set System Time, Shutdown System, Text Edit, XTerm.	Circle one: PASS / FAIL
W.3.12	Double-click Set Routes.	The Default Router Setup dialog box appears.	Circle one: PASS / FAIL
W.3.13	Click Cancel.	The Default Router Setup dialog box disappears.	Circle one: PASS / FAIL
W.3.14	Log out of the Validation Host (kpchost).	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>X</b>	4.24 Reset Test Cell For Additional Testing		
<b>X.1</b>	<b>Clean Up Files Generated During Test Execution On the Candidate Platform (kpccp)</b>		
X.1.1	<b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).  Login as secman.	The desktop appears.	Setup
X.1.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Setup
X.1.3	Double-click APM Client.	An Input dialog box appears asking for the APM master authentication key.	Circle one: PASS / FAIL
X.1.4	Enter the APM master authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
X.1.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL
X.1.6	Click Profiles.	The Profiles tab is displayed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
X.1.7	Select SA Test.	SA Test is highlighted.	Circle one: PASS / FAIL
X.1.8	Select Edit > Delete.	A Confirm window prompts for confirmation.	Circle one: PASS / FAIL
X.1.9	Click Yes.	A Status Summary window appears indicating the Profile was successfully deleted.	Circle one: PASS / FAIL
X.1.10	Click OK.	Control returns to the Account and Profile Manager dialog box. The entry for SA Test has been removed from the Profiles tab.	Circle one: PASS / FAIL
X.1.11	Select SSO Test.	SSO Test is highlighted.	Circle one: PASS / FAIL
X.1.12	Select Edit > Delete.	A Confirm window prompts for confirmation.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
X.1.13	Click Yes.	A Status Summary window appears indicating the Profile was successfully deleted.	Circle one: PASS / FAIL
X.1.14	Click OK.	Control returns to the Account and Profile Manager dialog box. The entry for SSO Test has been removed from the Profiles tab.	Circle one: PASS / FAIL
X.1.15	Click Accounts.	The Accounts tab is displayed.	Circle one: PASS / FAIL
X.1.16	Select user Ltest1m.	User Ltest1m is highlighted.	Circle one: PASS / FAIL
X.1.17	Select Edit > Delete.	A Confirm window prompts for confirmation.	Circle one: PASS / FAIL
X.1.18	Click Yes.	A Status Summary window appears indicating the Account was successfully deleted.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
X.1.19	Click OK.	Control returns to the Account and Profile Manager dialog box. The entry for Ltest1m has been removed from the Accounts tab.	Circle one: PASS / FAIL
X.1.20	Select user Ltest2m.	User Ltest2m is highlighted.	Circle one: PASS / FAIL
X.1.21	Select Edit > Delete.	A Confirm window prompts for confirmation.	Circle one: PASS / FAIL
X.1.22	Click Yes.	A Status Summary window appears indicating the Account was successfully deleted.	Circle one: PASS / FAIL
X.1.23	Click OK.	Control returns to the Account and Profile Manager dialog box. The entry for Ltest2m has been removed from the Accounts tab.	Circle one: PASS / FAIL
X.1.24	Select user Ltest3m.	User Ltest3m is highlighted.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
X.1.25	Select Edit > Delete.	A Confirm window prompts for confirmation.	Circle one: PASS / FAIL
X.1.26	Click Yes.	A Status Summary window appears indicating the Account was successfully deleted.	Circle one: PASS / FAIL
X.1.27	Click OK.	Control returns to the Account and Profile Manager dialog box. The entry for Ltest3m has been removed from the Accounts tab.	Circle one: PASS / FAIL
X.1.28	Select user nopro1m.	User nopro1m is highlighted.	Circle one: PASS / FAIL
X.1.29	Select Edit > Delete.	A Confirm window prompts for confirmation.	Circle one: PASS / FAIL
X.1.30	Click Yes.	A Status Summary window appears indicating the account was successfully deleted.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
X.1.31	Click OK.	Control returns to the Account and Profile Manager dialog box. The entry for nopro1m has been removed from the Accounts tab.	Circle one: PASS / FAIL
X.1.32	Open a Terminal window.	A Terminal window appears with a command line prompt.	Cleanup
X.1.33	At the command prompt type cd /h/USERS	The command prompt returns.	Cleanup
X.1.34	At the command prompt type ls -la global	Directories Ltest1m, Ltest2m, Ltest3m and nopro1m are not listed.	Circle one: PASS / FAIL
X.1.35	At the command prompt type ls -la local	Directories Ltest1m, Ltest2m, Ltest3m and nopro1m are not listed.	Circle one: PASS / FAIL
X.1.36	At the command prompt type su -	The Password prompt appears.	Cleanup

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
X.1.37	At the command prompt type the root password.	The command prompt returns.	Cleanup
X.1.38	At the command prompt type csh	The command prompt returns.	Cleanup
X.1.39	At the command prompt type cd /var/dt/appconfig/appmanager	The command prompt returns.	Cleanup
X.1.40	At the command prompt type ls -l	Ltest1m, Ltest2m, Ltest3m, noprolm are not listed.	Circle one: PASS / FAIL
X.1.41	In the Application Manager - SecAdm window, double-click Profile Selector Config.	The Profile Selector Configuration window appears.	Circle one: PASS / FAIL
X.1.42	Set Profile Selection Criteria to Single.	Profile Selection Criteria is set to Single.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
X.1.43	Click OK.	The Profile Selector Configuration window disappears.	Circle one: PASS / FAIL
<b>X.2</b>	<b>Verify Accounts and Profiles Have Been Removed From the Validation Host (kpchost)</b>		
X.2.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).  Login as secman.	The desktop appears.	Cleanup
X.2.2	Select Applications > Application Manager > DII_APPS > SecAdm.	The Application Manager - SecAdm window appears.	Cleanup
X.2.3	Double-click APM Client.	An Input dialog box appears asking for the APM master authentication key.	Circle one: PASS / FAIL
X.2.4	Enter the APM master authentication Key.	Asterisks appear in the text box.	Circle one: PASS / FAIL
X.2.5	Click OK.	The Account and Profile Manager dialog box appears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
X.2.6	Click <code>Accounts</code> .	The <code>Accounts</code> tab is displayed. <code>Accounts Ltest1m</code> , <code>Ltest2m</code> , <code>Ltest3m</code> , and <code>nopro1m</code> are not listed.	Circle one: PASS / FAIL
X.2.7	Click <code>Profiles</code> .	The <code>Profiles</code> tab is displayed. <code>Profiles SA Test</code> , <code>SSO Test</code> , and <code>SA Multiple</code> are not listed.	Circle one: PASS / FAIL
X.2.8	Open a <code>Terminal</code> window.	A <code>Terminal</code> window appears with a command line prompt.	Cleanup
X.2.9	At the command prompt type <code>cd /h/USERS</code>	The command prompt returns.	Cleanup
X.2.10	At the command prompt type <code>ls -la global</code>	Directories <code>Ltest1m</code> , <code>Ltest2m</code> , <code>Ltest3m</code> , and <code>nopro1m</code> are not listed.	Circle one: PASS / FAIL
X.2.11	At the command prompt type <code>ls -la local</code>	Directories <code>Ltest1m</code> , <code>Ltest2m</code> , <code>Ltest3m</code> , and <code>nopro1m</code> are not listed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
X.2.12	At the command prompt type <code>cd /var/dt/appconfig/appmanager</code>	The command prompt returns.	Cleanup
X.2.13	At the command prompt type <code>ls -l</code>	Ltest1m, Ltest2m, Ltest3m, and nopro1m are not listed.	Circle one: PASS / FAIL
X.2.14	In the Application Manager - SecAdm window, double-click Edit APM Configuration.	The Edit APM Configuration window appears.	Circle one: PASS / FAIL
X.2.15	Under Local Options, set Log Level to Information.	Information is selected.	Circle one: PASS / FAIL
X.2.16	Click Domain Options.	The Domain tab is selected.	Circle one: PASS / FAIL
X.2.17	Deselect Manage Hosts.	Manage Hosts is deselected.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
X.2.18	Click Submit.	A Done dialog box appears with the message: Operation completed successfully.	Circle one: PASS / FAIL
X.2.19	Click OK.	The Edit APM Configuration window disappears.	Circle one: PASS / FAIL
X.2.20	Double-click Profile Selector Config.	The Profile Selector Configuration window appears.	Circle one: PASS / FAIL
X.2.21	Set Profile Selection Criteria to Single.	Profile Selection Criteria is set to Single.	Circle one: PASS / FAIL
X.2.22	Click OK.	The Profile Selector Configuration window disappears.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>Y</b>	4.25 Remove Hosts		
<b>Y.1</b>	<b>Remove Merged Hosts From the APM Master (kpchost)</b>		
Y.1.1	<b>NOTE:</b> Perform the following steps on the Validation Host (kpchost).  In the Application Manager - SecAdm dialog box, double-click Remove Host.	The Remove Hosts dialog box appears.	Circle one: PASS / FAIL
Y.1.2	In the Keep panel, double-click kpccp.	kpccp moves to the Remove panel.	Circle one: PASS / FAIL
Y.1.3	Click Submit.	An INFORMATIONAL MESSAGE window states: APM Server reloaded successfully.	Circle one: PASS / FAIL
Y.1.4	Click OK.	A Completed window states: Removed: kpccp	Circle one: PASS / FAIL
Y.1.5	Click OK.	The Remove Host dialog box disappears.	Circle one: PASS / FAIL



	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Y.1.6	Double-click APM Server Stop.	An INFORMATIONAL MESSAGE box states: APM Server successfully stopped.	Circle one: PASS / FAIL
Y.1.7	Click OK.	The INFORMATIONAL MESSAGE box disappears.	Circle one: PASS / FAIL
Y.1.8	Double-click APM Server Start.	A INFORMATIONAL MESSAGE box states: APM Server started successfully.	Circle one: PASS / FAIL
Y.1.9	Click OK.	The INFORMATIONAL MESSAGE box disappears.	Circle one: PASS / FAIL
Y.1.10	Log out.	The DII COE LOGIN screen appears.	Circle one: PASS / FAIL
Y.1.11	Log in as keyman.	The desktop appears.	Cleanup
Y.1.12	Select Applications > Application Manager > DII_APPS > APM.	The Application Manager - APM window appears.	Cleanup
Y.1.13	Double-click Authentication Manager.	The Authentication Manager window appears.	Cleanup

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Y.1.14	Enter the master authentication key in the Key text box.	Asterisks appear in the text box.	Cleanup
Y.1.15	Click Set Client's Local Key.	The Hosts List window appears.	Cleanup
Y.1.16	Select kpccp.	kpccp is highlighted.	Cleanup
Y.1.17	Select Delete Host.	A Confirm dialog box appears with the following message: Delete the local authentication keys of these hosts? kpccp	Cleanup
Y.1.18	Click Yes.	The dialog box disappears.	Cleanup
Y.1.19	Click Close in the Hosts List window.	The Hosts List window disappears.	Cleanup
Y.1.20	Click Close in the Authentication Manager window.	The Authentication Manager window disappears.	Cleanup

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>Y.2</b>	<b>Configure the Local Host As the APM Master On the Candidate Platform (kpccp)</b>		
Y.2.1	<p><b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).</p> <p>In the Application Manager - SecAdm window, double-click Edit APM Configuration.</p>	The Edit APM Configuration window appears.	Circle one: PASS / FAIL
Y.2.2	In the Master Host text box, enter kpccp.	kpccp appears in the text box.	Circle one: PASS / FAIL
Y.2.3	Click Submit.	Done window states: Operation completed successfully.	Circle one: PASS / FAIL
Y.2.4	Click OK.	The Edit APM Configuration window disappears.	Circle one: PASS / FAIL
Y.2.5	Double-click Edit APM Configuration.	The Edit APM Configuration window appears.	Circle one: PASS / FAIL
Y.2.6	Under Local Options, set Log Level to Information.	Information is selected.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
Y.2.7	Click Domain Options.	The Domain tab is selected.	Circle one: PASS / FAIL
Y.2.8	Deselect Manage Hosts.	Manage Hosts is deselected.	Circle one: PASS / FAIL
Y.2.9	Click Submit.	A Done dialog box appears with the message: Operation completed successfully.	Circle one: PASS / FAIL
Y.2.10	Click OK.	The Edit APM Configuration window disappears.	Circle one: PASS / FAIL
Y.2.11	In the Terminal window, type <code>cd /h/COE/Comp/APM/bin</code>	The command prompt returns.	
Y.2.12	In the Terminal window, type <code>./APM_BecomeOwnMaster</code>	The command prompt returns.	
Y.2.13	In the Terminal window, type <code>ps -eaf   grep `cat [s] /h/COE/Comp/APM/data/APMServer.pid`</code>	The APM Server process is listed.	Circle one: PASS / FAIL

	<b>Operator Action</b>	<b>Expected Result</b>	<b>Observed Result</b>
<b>Y.3</b>	<b>Verify Validation Host (kpchost) Removed From the Candidate Platform (kpccp)</b>		
Y.3.1	<p><b>NOTE:</b> Perform the following steps on the Candidate Platform (kpccp).</p> <p>In the Account and Profile Manager dialog box, select View &gt; Refresh Catalog &gt; All.</p>	The Account and Profile Manager dialog box is refreshed.	Circle one: PASS / FAIL
Y.3.2	Select Accounts.	The Accounts tab is displayed. In the Hosts column, only kpccp appears.	Circle one: PASS / FAIL
<b>Z</b>	4.26 Log Out of the Candidate Platform (kpccp) and the Validation Host (kpchost)		

***End of Test Validation Procedure***