INTEGRATED INFORMATION SUPPORT SYSTEM (IISS)
Volume VIII - User Interface Subsystem
Part 4 - User Interface (UI) Services Unit Test Plan

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This technical report has been reviewed and is approved for publication.

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This unit test plan establishes the methodology and procedures used to test the capabilities of the User Interface Services (UIS) computer program.

**BLOCK 11:**

***INTEGRATED INFORMATION SUPPORT SYSTEM***  
*Vol VIII - User Interface Subsystem*  
*Part 4 - User Interface (UI) Services Unit Test Plan*
SECTION 1
GENERAL

1.1 Purpose
This unit test plan establishes the methodology and procedures used to adequately test the capabilities of the computer program identified as the User Interface Services known in this document as the UIS. The UIS is one configuration item of the Integrated Information Support System (IISS) User Interface (UI).

1.2 Project References


1.3 Terms and Abbreviations

Application Interface: (AI), subset of the IISS User Interface that consists of the callable routines that are linked with applications that use the Form Processor or Virtual Terminal. The AI enables applications to be hosted on computers other than the host of the User Interface.

Application Process: (AP), a cohesive unit of software that can be initiated as a unit to perform some function or functions.

Form: structured view which may be imposed on windows or other forms. A form is composed of fields. These fields may be defined as forms, items, and windows.

Form Definition: (FD), forms definition language after compilation. It is read at runtime by the Form Processor.

Forms Definition Language: (FDL), the language in which electronic forms are defined.

Forms Driven Form Editor: (FDFE), subset of the FE which consists of a forms driven application used to create Form Definition files interactively.

Form Editor: (FE), subset of the IISS User Interface that is used to create definitions of forms. The FE consists of the Forms Driven Form Editor and the Forms Language Compiler.

Forms Language Compiler: (FLAN), subset of the FE that consists of a batch process that accepts a series of forms definition language statements and produces form definition files as output.

Form Processor: (FP), subset of the IISS User Interface that consists of a set of callable execution time routines available to an application program for form processing.

IISS Function Screen: the first screen that is displayed after logon. It allows the user to specify the function he wants to access and the device type and device name on which he is working.

Integrated Information Support System: (IISS), a computing environment used to investigate, demonstrate, test the concepts and produce application for information management and information integration in the context of Aerospace Manufacturing. The IISS addresses the problems of integration of data resident on heterogeneous data bases supported by heterogeneous computers interconnected via a Local Area Network.

Presentation Schema: (PS), may be equivalent to a form. It is the view presented to the user of the application.

User Data: data which is either input by the user or output by the application programs to items.
User Interface: (UI), IISS subsystem that controls the user's terminal and interfaces with the rest of the system. The UI consists of two major subsystems: the User Interface Development System (UIDS) and the User Interface Management System (UIMS).

User Interface Development System: (UIDS), collection of IISS User Interface subsystems that are used by applications programmers as they develop IISS applications. The UIDS includes the Form Editor and the Application Generator.

User Interface Management System: (UIMS), the runtime UI. It consists of the Form Processor, Virtual Terminal, Application Interface, the User Interface Services and the Text Editor.

User Interface Services: (UIS), subset of the IISS User Interface that consists of a package of routines that aid users in controlling their environment. It includes message management, change password, and application definition services.

User Interface/Virtual Terminal Interface: (UI/VTI), another name for the User Interface.

Virtual Terminal: (VT), subset of the IISS User Interface that performs the interfacing between different terminals and the UI. This is done by defining a specific set of terminal features and protocols which must be supported by the UI software which constitutes the virtual terminal definition. Specific terminals are then mapped against the virtual terminal software by specific software modules written for each type of real terminal supported.

Window: dynamic area of a terminal screen on which predefined forms may be placed at run time.

Window Manager: a facility which allows the following to be manipulated: size and location of windows, the device on which an application is running, the position of a form within a window. It is part of the Form Processor.
SECTION 2
DEVELOPMENT ACTIVITY

2.1 Statement of Pretest Activity

During system development, the computer programs were tested progressively. Functionality was incrementally tested and as bugs were discovered by this testing, the software was corrected.

Each application of the system was individually tested: System Generation, Change Password, Function Help, and Message Management. This testing was conducted by the individual program developer in a manual mode. The developer would manually enter data onto the screen and observe the results. Any errors were noted by the developer and corrections to the program were then made after a testing session.

2.2 Pretest Activity Results

Each testing of the forms used in the UIM/UIS system discovered a few minor bugs which were then corrected and retesting proved successful. Testing included exceptional conditions and error conditions for data entered on the forms. The overall test results during development showed no major programming errors. Only minor bugs were discovered and corrected.
SECTION 3
SYSTEM DESCRIPTION

3.1 System Description

The User Interface Services are a collection of forms-based applications supported by the User Interface. Each application is an individual IISS function which may be invoked from the IISS Function Screen. The User Interface Services are:

- Access Control
- Function Screen Help
- Change Password
- System Generation
- Message Management

Figure 3-1 is the interface block diagram that illustrates how the User Interface Services connect with the other elements of the User Interface.

```
<table>
<thead>
<tr>
<th>Application Interface (AI)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>NTM</td>
</tr>
<tr>
<td>Messages</td>
</tr>
<tr>
<td>------------------------------</td>
</tr>
<tr>
<td>User Interface Monitor (UIM)</td>
</tr>
<tr>
<td>-----------------------------</td>
</tr>
<tr>
<td>Form Processor (FP)</td>
</tr>
<tr>
<td>UIS Internal Application</td>
</tr>
<tr>
<td>Virtual Terminal (VT)</td>
</tr>
</tbody>
</table>
```

Figure 3-1 Interface Block Diagram

3.2 Testing Schedule

The test of the UIS consists of individually testing each application of the UIS system. The screens in Section 5.3 illustrate the inputs and outputs used for testing the UIS. The execution of the UIS applications is dependent on the Form Processor, Virtual Terminal, and Application Interface components of the User Interface which are dependent on the NTM subsystem. Therefore, the UIS should be tested after the Form Processor, Virtual Terminal, and Application Interface components have been tested.

3-1
3.3 First Location Testing

These tests of the UIS require the following:

**Equipment:** Air Force VAX and IBM, terminals supported by the Virtual Terminal as listed in the UI Terminal Operator's Guide.

**Support Software:** The Integrated Information Support System.

**Personnel:** One integrator familiar with the IISS.

**Training:** The UI Terminal Operator's Guide which describes the UIS has been provided with the current release.

**Deliverables:** The User Interface Services Subsystem of the IISS UI/VTI.

**Test Materials:** On the VAX, this unit test has a script file provided to automatically perform the test as outlined in Section 5.3. Also, a saved output file produced by running the script file is provided.

**Security Considerations:** None.

3.4 Subsequent Location Testing

The requirements as listed above need to be met; however, on the VAX, in subsequent testing it may be advantageous to run the script file of the outlined tests and to save the output of the test for future comparisons.
SECTION 4
SPECIFICATIONS AND EVALUATIONS

4.1 Test Specification

The following requirements are demonstrated by the outlined tests:

- Access Control
- Function Screen Help
- Change Password
- System Generation
- Message Management

The steps outlined in Section 5.3 show the direct correspondence between the test and the functional requirements as listed in this section. These functional tests map directly to the functional requirements section of the UIS Development Specification.

4.2 Testing Methods and Constraints

The tests as outlined in Section 5.3 must be followed. The required input is stated for each test. This testing tests the normal mode of operation of these functions and does not completely exercise all the error combinations that a user of the UIS might create by faulty entry of form field information. These tests have been done, however, through the normal testing done by the developer of these functions. No data recording is required. It is suggested that on further running of this test, scripting of the test may be done and the output from running the script be saved for future testing. No additional constraints are placed on this unit test besides those listed in Section 3.3 of this unit test plan.

4.3 Test Progression

The progression of testing of the UIS is fully outlined in Section 5 of this unit test plan. This progression should be followed exactly to insure the successful testing of this IISS configuration item.

4.4 Test Evaluation

As outlined in Section 5, each test of UIS functionality provides an input screen with the required data entry specified and the resulting screen output for a successful test.

The User Interface Database exported at the end of the test should be compared with the one installed at the beginning of the test. This verifies that the test correctly returned the database to its initial state and that the export utility worked correctly. (The functioning of the import utility is verified by the tests producing the correct results.) On the VAX, this is done by using DIFFILE.COM on the UIDUMP.DAT files.
4.4.1 Additional Test Evaluation for VAX

To speed up this testing, scripting has been used. The resulting output of these tests is saved in a file UIUTP.SAV. The corresponding test script file is UIUTP.SCP. Both these files are under IISS Configuration Management.

To use scripting, these files should be copied over to the test directory. The .SAV file may be used for future comparison against the UITST.SAV file generated when running this unit test using script. To compare the results use the command file DIFFILE.COM which was released as part of the acceptance testing done on the Air Force VAX and is under Configuration Management. For a successful test, the only differences between the two files should be the date/time stamps on the IISS Function Screen.
SECTION 5
TEST PROCEDURES

5.1 Test Description

A general description of this unit test was provided in Section 3.

5.2 Test Control

In Section 5.3 the required input data is documented for each function being tested and the resulting successful output is also documented. The order of the testing is also completely documented. The test control information is completely described in Section 5.3. To automatically perform this unit test, one just enters the file name containing the unit test plan script and the screens as presented in Section 5.3 are returned to the tester with no required input from the tester.

5.3 Test Procedures

The NTM must be up and running and the UI logical names IISSFLIB and IISSMLIB must be set properly. IISSFLIB defines to the location containing form definitions (FD files). IISSMLIB defines to the location containing error messages (MSG files). The NTM tables must contain the entries for SDUIMSVAXZ, SDSYSGENZZ, and SDMMZZZZZZZ. The supplied User Interface Database (UIDB) must be installed as described in the following steps. All the test steps are outlined in this section.

5.3.1 Test Procedures On VAX

To run the unit test plan in the VAX/VMS environment as outlined in this section, one must be logged on to an IISS account. Prior to starting up the NTM, the test UIDB must be installed. If an existing UIDB is to be preserved, it must be exported first. This is accomplished by the following steps:

\begin{verbatim}
$ SET DEFAULT <to directory containing NTM environment>
$ RUN UDBEXP
$ RENAME UIDUMP.DAT <some unique filename>
\end{verbatim}

The following steps install the test UIDB:

\begin{verbatim}
$ SET DEFAULT <to directory containing NTM environment>
$ COPY <filename of released UIDUMP.DAT> []
$ RUN UDBIMP
\end{verbatim}

At this point, the NTM should be started up following the normal procedures. You may then start the test using scripting as follows:

\begin{verbatim}
$ SET DEFAULT <to directory containing NTM environment>
$ VT100 -RUIUTP.SCP -SUITST.SAV
\end{verbatim}
These commands start up the VT100 device driver with a source script as input and specify a save file for the results. If the User Interface system has been installed at your site with a different device driver, then this step is amended as appropriate. The following figures show not only the form input and output but also the sequencing of the test. To execute the test manually enter only "VT100" at the second "$".

Following the tests, the UIDB should be exported to verify the results of the tests and the functioning of the export utility. This is done as follows:

```
$ RUN UDBEXP
$ @DIFFILE UIDUMP.DAT <filename of released UIDUMP.DAT>
$ @DIFFILE UITST.SAV UIUTP.SAV
```

The first DIFFILE should produce no differences, the second one may produce differences, but only in times or dates.

Finally, if a UIDB was preserved, it should be restored as follows:

```
$ RENAME <unique filename from above> UIDUMP.DAT
$ RUN UDBIMP
```

5.3.2 Test Procedures On IBM

This test assumes that the BLDVSM2 JCL file has been executed so that the UI Database is initialized using the UDBIMP utility. The DDNAME UIDUMP in this JCL is allocated to the dataset IISSCM.R23.UI.DUMP which contains the import database information supplied by SDRC.

To bring up the NTM, you must submit the JCL, BATIISS, as a batch job. Once the IISS Login Screen is presented, testing on the IBM proceeds as documented in subsection 5.3.3. Upon completing the tests as instructed after Figure 5-65, you can test the UDBEXP utility. You must free UIDUMP and reallocate it to the dataset you want to export the UI database. You then can compare the exported database with the IISSCM.R23.UI.DUMP database. There should be no differences.
5.3.3 Access Control

After the start up of the Device Driver, which activates the UI, the following form appears on your screen:

+---------------------------------------------------------------------------------
| User ID: ________
| Password: ________
| Role: ________
+---------------------------------------------------------------------------------

MSG: _0_

Figure 5-1. IISS Logon Screen.

Entering this form with an incorrect password and role verifies that an error message is issued and the user is not permitted access to IISS. (Note that the password is not actually displayed on the screen.)

+---------------------------------------------------------------------------------
| User ID: SYSMGR
| Password: X
| Role: X
+---------------------------------------------------------------------------------

MSG: _1 Invalid username / password_

Figure 5-2. Incorrect Password and Role.

Correcting the password verifies that an error message is issued for the incorrect role and access is still not permitted.
Figure 5-3. Invalid Role.
Correcting the role allows access.

MSG: _1 Role not valid for username - Not changed application

Figure 5-4. Correct Logon Screen Prior to <ENTER>.
Once the Logon Screen has been successfully entered, the IISS Function Screen appears.
Figure 5-5  IISS Function Screen

Entering a function which is not authorized for the current role verifies that an error message is issued and, for security reasons, the user is not given any indication as to whether the entered function does not exist or is just not authorized for the current role.

Figure 5-6. Invalid Function.
5.3.4 Function Screen Help

Pressing the <HELP> key or entering the function "HELP" lists the functions available for the current role.

--- I I S S T E S T B E D V E R S I O N 2.3 ---
Date: 12/21/86 Time: 9:15:29 User ID: SYSMGR Role: SYSMGR
Function: ______ Device Type: ______ Device Name: ______
SYSGEN - User Interface System Generation Utility
APPGENER - Application Generator
ARTEST - Form Processor Test Application
EXIT - Exit from IISS
FDFE - Form Editor
FLAN - Forms Language Compiler
HELP - Function Screen Help
MM - Message Management
PASSWORD - Change Password Utility
TE - Text Editor
MSG: 1 Use scrolling and paging keys

Figure 5-7 Function Screen Help Key

--- I I S S T E S T B E D V E R S I O N 2.3 ---
Date: 12/21/86 Time: 9:15:29 User ID: SYSMGR Role: SYSMGR
Function: HELP Device Type: ______ Device Name: ______
SYSGEN - User Interface System Generation Utility
APPGENER - Application Generator
ARTEST - Form Processor Test Application
EXIT - Exit from IISS
FDFE - Form Editor
FLAN - Forms Language Compiler
HELP - Function Screen Help
MM - Message Management
PASSWORD - Change Password Utility
TE - Text Editor
MSG: 1 Use scrolling and paging keys

Figure 5-8 Function Screen Help Function
5.3.5 System Generation

Entering the function "SYSGEN" invokes the User Interface System Generation Utility.

---

I I S S T E S T B E D V E R S I O N 2 . 3

Date: 12/21/86  Time: 9:15:36  User ID: SYSMGR  Role: SYSMGR
Function: sysgen  Device Type: ______  Device Name: ______

MSG:  _  application

Figure 5-9 Invoking SYSGEN

When the SYSGEN utility is invoked, the following initial screen is displayed.

---

User Interface System Generation Utility

Display Selection Keys

<PF5>  - Display User Information
<PF6>  - Display Role Information
<PF7>  - Display Function Information
<QUIT>  - Return to this screen / Exit

Data Manipulation Keys

<ENTER>  - Insert / Update
<PF12>  - Delete

MSG:  _  application

Figure 5-10 SYSGEN Initial Screen

Pressing <PF5> displays a list of all authorized users.
A new user is authorized by entering the User ID and pressing <PF5>.

This displays the user definition screen.
The new user is defined by filling in the screen and pressing <ENTER>. Note that the password information is not displayed on the screen.

Roles are authorized by filling in the appropriate field and pressing <ENTER>.
<table>
<thead>
<tr>
<th>User ID</th>
<th>User Name</th>
<th>Password Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TESTUSER</td>
<td>unit test plan test user</td>
<td>__________</td>
</tr>
</tbody>
</table>

User Form File Template

User Source File Template

Authorized Roles (use scroll/page keys to see more)
- testrole1

**Figure 5-15 Authorizing Roles (1 of 4)**

<table>
<thead>
<tr>
<th>User ID</th>
<th>User Name</th>
<th>Password Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TESTUSER</td>
<td>unit test plan test user</td>
<td>__________</td>
</tr>
</tbody>
</table>

User Form File Template

User Source File Template

Authorized Roles (use scroll/page keys to see more)
- testrole2
- TESTROLE1 (Inserted)

**Figure 5-16 Authorizing Roles (2 of 4)**
User ID  User Name                Password Verification
TESTUSER  unit test plan test user

User Form File Template

User Source File Template

Authorized Roles (use scroll/page keys to see more)
testrole3
TESTROLE1 (Inserted)
TESTROLE2 (Inserted)

MSG: _0

---

Figure 5-17 Authorizing Roles (3 of 4)

User ID  User Name                Password Verification
TESTUSER  unit test plan test user

User Form File Template

User Source File Template

Authorized Roles (use scroll/page keys to see more)

TESTROLE1 (Inserted)
TESTROLE2 (Inserted)
TESTROLE3 (Inserted)

MSG: _0

---

Figure 5-18 Authorizing Roles (4 of 4)

Moving the cursor out of the authorized roles area and pressing <PF7> displays a list of all functions.
Functions (use scroll/page keys to see more)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPGENER</td>
<td>Application Generator</td>
</tr>
<tr>
<td>ARTEST</td>
<td>Form Processor Test Application</td>
</tr>
<tr>
<td>EXIT</td>
<td>Exit from IISS</td>
</tr>
<tr>
<td>FDPE</td>
<td>Form Editor</td>
</tr>
<tr>
<td>FLAN</td>
<td>Forms Language Compiler</td>
</tr>
<tr>
<td>HELP</td>
<td>Function Screen Help</td>
</tr>
<tr>
<td>MM</td>
<td>Message Management</td>
</tr>
<tr>
<td>PASSWORD</td>
<td>Change Password Utility</td>
</tr>
<tr>
<td>SYSGEN</td>
<td>User Interface System Generation Utility</td>
</tr>
<tr>
<td>TE</td>
<td>Text Editor</td>
</tr>
</tbody>
</table>

MSG: _0 application

Figure 5-19 List of Functions

A new function is defined by entering its name and pressing <PF7>.

Functions (use scroll/page keys to see more)

testfunc   - Application Generator
APPGENER   - Form Processor Test Application
ARTEST     - Exit from IISS
EXIT       - Form Editor
FDPE       - Forms Language Compiler
FLAN       - Function Screen Help
HELP       - Message Management
MM         - Change Password Utility
PASSWORD   - User Interface System Generation Utility
SYSGEN     - Text Editor
TE         - application

MSG: _0

Figure 5-20 Defining a Function

This displays the function definition screen.
### Function Description

**TESTFUNC**

<table>
<thead>
<tr>
<th>Parameter Form</th>
<th>AP Name</th>
<th>AP Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**AP Message** (scroll for more)

**Authorized Roles** (use scroll/page keys to see more)

**MSG:** _0_ application

---

**Figure 5-21 Function Definition Screen**

The new function is defined by filling in the screen and pressing <ENTER>.

---

**Figure 5-22 Filled-in Function Definition Screen**

Roles are authorized by filling in the appropriate field and pressing <ENTER>.
Function Description
TESTFUNC unit test plan test function

<table>
<thead>
<tr>
<th>Parameter Form</th>
<th>AP Name</th>
<th>AP Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>___</td>
<td>R</td>
</tr>
</tbody>
</table>

AP Message (scroll for more)

Authorized Roles (use scroll/page keys to see more)
testrole1

MSG: 1 Function inserted application

Figure 5-23 Authorizing Roles (1 of 4)

Function Description
TESTFUNC unit test plan test function

<table>
<thead>
<tr>
<th>Parameter Form</th>
<th>AP Name</th>
<th>AP Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>___</td>
<td>R</td>
</tr>
</tbody>
</table>

AP Message (scroll for more)

Authorized Roles (use scroll/page keys to see more)
testrole2
TESTROLE1 (Inserted)

MSG: 0 application

Figure 5-24 Authorizing Roles (2 of 4)
Function Description
TESTFUNC unit test plan test function

Parameter Form AP Name AP Type

AP Message (scroll for more)

Authorized Roles (use scroll/page keys to see more)
testrole3
TESTROLE1 (Inserted)
TESTROLE2 (Inserted)

MSG: _0 application

Figure 5-25 Authorizing Roles (3 of 4)

Function Description
TESTFUNC unit test plan test function

Parameter Form AP Name AP Type

AP Message (scroll for more)

Authorized Roles (use scroll/page keys to see more)
TESTROLE1 (Inserted)
TESTROLE2 (Inserted)
TESTROLE3 (Inserted)

MSG: _0 application

Figure 5-26 Authorizing Roles (4 of 4)

Moving the cursor out of the authorized roles area and pressing <PF6> displays a list of all roles, verifying the addition of the test roles.
Roles (use scroll/page keys to see more)

* (No users)
MANAGER (No functions)
SYSMGR
TESTROLE1
TESTROLE2
TESTROLE3

MSG: _0

Figure 5-27 List of Roles

Moving the cursor out of the role listing and pressing <PF5> displays the list of users, verifying the addition of the test user.

Users (use scroll/page keys to see more)

MORENC - Test User
SYSMGR - System Manager
TESTUSER - unit test plan test user

MSG: _0

Figure 5-28 List of Users

Placing the cursor on TESTUSER and pressing <PF5> verifies the definition of the selected user.
Figure 5-29  TESTUSER Definition Screen

Placing the cursor on TESTROLE3 and pressing <PF12> deletes the selected role.

Figure 5-30  Deleting a User Role

Moving the cursor out of the roles and pressing <PF7> displays the list of functions, verifying the addition of the test function.
Functions (use scroll/page keys to see more)

- APPGENER - Application Generator
- ARTEST - Form Processor Test Application
- EXIT - Exit from IISS
- FDFE - Form Editor
- FLAN - Forms Language Compiler
- HELP - Function Screen Help
- MM - Message Management
- PASSWORD - Change Password Utility
- SYSGEN - User Interface System Generation Utility
- TE - Text Editor
- TESTFUNC - unit test plan test function

Figure 5-31 List of Functions

Placing the cursor on the TESTFUNC entry and pressing <PF7> verifies the definition of the selected function.

<table>
<thead>
<tr>
<th>Function Description</th>
<th>TESTFUNC unit test plan test function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter Form</td>
<td>AP Name</td>
</tr>
<tr>
<td>__________</td>
<td>________</td>
</tr>
<tr>
<td>R</td>
<td></td>
</tr>
<tr>
<td>AP Message (scroll for more)</td>
<td>application</td>
</tr>
</tbody>
</table>

Authorized Roles (use scroll/page keys to see more)

- TESTROLE1
- TESTROLE2
- TESTROLE3

MSG: _0

Figure 5-32 TESTFUNC Definition Screen

Placing the cursor on TESTROLE3 and pressing <PF12> deletes the selected role.
<table>
<thead>
<tr>
<th>Parameter Form</th>
<th>AP Name</th>
<th>AP Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AP Message (scroll for more)

Authorized Roles (use scroll/page keys to see more)

TESTROLE1  
TESTROLE2  
TESTROLE3 (Deleted)

MSG: 0  

---

Figure 5-33 Deleting a Function Role

Moving the cursor out of the authorized roles area and pressing <PF5> again displays the list of users.

<table>
<thead>
<tr>
<th>Users (use scroll/page keys to see more)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MORENC - Test User</td>
</tr>
<tr>
<td>SYSMGR - System Manager</td>
</tr>
<tr>
<td>TESTUSER - unit test plan test user</td>
</tr>
</tbody>
</table>

MSG: 0  

---

Figure 5-34 List of Users

Moving the cursor to TESTUSER and pressing <PF5> displays the definition screen, verifying the deletion of the test role.
<table>
<thead>
<tr>
<th>User ID</th>
<th>User Name</th>
<th>Password Verification</th>
<th>User Form File Template</th>
<th>User Source File Template</th>
<th>Authorized Roles (use scroll/page keys to see more)</th>
<th>MSG:</th>
<th>application</th>
</tr>
</thead>
<tbody>
<tr>
<td>TESTUSER</td>
<td>unit test plan test user</td>
<td>0</td>
<td></td>
<td></td>
<td>TESTROLE1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TESTROLE2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5-35  TESTUSER Definition Screen

Pressing <PF12> deletes the user and all roles.

<table>
<thead>
<tr>
<th>User ID</th>
<th>User Name</th>
<th>Password Verification</th>
<th>User Form File Template</th>
<th>User Source File Template</th>
<th>Authorized Roles (use scroll/page keys to see more)</th>
<th>MSG:</th>
<th>application</th>
</tr>
</thead>
<tbody>
<tr>
<td>TESTUSER</td>
<td>unit test plan test user</td>
<td>1</td>
<td></td>
<td></td>
<td>TESTROLE1 (Deleted)</td>
<td>1</td>
<td>user deleted</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TESTROLE2 (Deleted)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5-36  Deleting a User

Pressing <ENTER> undoes the delete.
<table>
<thead>
<tr>
<th>User ID</th>
<th>User Name</th>
<th>Password Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TESTUSER</td>
<td>unit test plan test user</td>
<td></td>
</tr>
</tbody>
</table>

**User Form File Template**

**User Source File Template**

**Authorized Roles (use scroll/page keys to see more)**

- TESTROLE1 (Inserted)
- TESTROLE2 (Inserted)

**MSG:** 1 user inserted

---

**Figure 5-37 Undeleting a User**

Pressing <PF7> again displays the list of functions.

**Functions (use scroll/page keys to see more)**

- APPGENER - Application Generator
- ARTEST - Form Processor Test Application
- EXIT - Exit from IISS
- FDFE - Form Editor
- FLAN - Forms Language Compiler
- HELP - Function Screen Help
- MM - Message Management
- PASSWORD - Change Password Utility
- SYSGEN - User Interface System Generation Utility
- TE - Text Editor
- TESTFUNC - unit test plan test function

**MSG:** 0

---

**Figure 5-38 List of Functions**

Placing the cursor on TESTFUNC and pressing <PF7> displays the definition screen, verifying the deletion of the test role.
Function Description

TESTFUNC  unit test plan test function

Parameter Form  AP Name | AP Type
R

AP Message (scroll for more)

Authorized Roles (use scroll/page keys to see more)

TESTROLE1
TESTROLE2
MSG: _0

Figure 5-39 TESTFUNC Definition Screen

Pressing <PF12> deletes the function and all authorized roles.

Function Description

TESTFUNC  unit test plan test function

Parameter Form  AP Name | AP Type
R

AP Message (scroll for more)

Authorized Roles (use scroll/page keys to see more)

TESTROLE1 (Deleted)
TESTROLE2 (Deleted)
MSG: _1 Function deleted

Figure 5-40 Deleting a Function

Pressing <ENTER> undoes the deletion.
Function Description

TESTFUNC  unit test plan  test function

Parameter Form  AP Name  AP Type

AP Message (scroll for more)

Authorized Roles (use scroll/page keys to see more)

TESTROLE1  (Inserted)
TESTROLE2  (Inserted)

MSG:  1 Function inserted  application

Figure 5-41 Undeleting a Function

Pressing <PF5> displays the list of users.

Users (use scroll/page keys to see more)

MORENC  -  Test User
SYSMGR  -  System Manager
TESTUSER  -  unit test plan test user

MSG:  0  application

Figure 5-42 List of Users

Placing the cursor on TESTUSER and pressing <PF5> displays the definition screen, verifying that the deletion was undone.
<table>
<thead>
<tr>
<th>User ID</th>
<th>User Name</th>
<th>Password Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TESTUSER</td>
<td>unit test plan test user</td>
<td></td>
</tr>
</tbody>
</table>

**User Form File Template**

**User Source File Template**

**Authorized Roles (use scroll/page keys to see more)**

- TESTROLE1
- TESTROLE2

**MSG:** 0

---

**Figure 5-43** TESTUSER Definition Screen

Pressing <PF12> deletes the user.

---

<table>
<thead>
<tr>
<th>User ID</th>
<th>User Name</th>
<th>Password Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TESTUSER</td>
<td>unit test plan test user</td>
<td></td>
</tr>
</tbody>
</table>

**User Form File Template**

**User Source File Template**

**Authorized Roles (use scroll/page keys to see more)**

- TESTROLE1 (Deleted)
- TESTROLE2 (Deleted)

**MSG:** 1 User Deleted

---

**Figure 5-44** Deleting a User

Pressing <PF7> displays the list of functions.
Functions (use scroll/page keys to see more)

- APPGENER - Application Generator
- ARTEST - Form Processor Test Application
- EXIT - Exit from IISS
- FDFE - Form Editor
- FLAN - Forms Language Compiler
- HELP - Function Screen Help
- MM - Message Management
- PASSWORD - Change Password Utility
- SYSGEN - User Interface System Generation Utility
- TE - Text Editor
- TESTFUNC - unit test plan test function

MSG: 0

Figure 5-45 List of Functions

Placing the cursor on TESTFUNC and pressing <PF7> displays the definition screen, verifying that the deletion was undone.

Function Description
TESTFUNC unit test plan test function

Parameter Form AP Name AP Type
------------- --------- --------- R

AP Message (scroll for more)

Authorized Roles (use scroll/page keys to see more)
TESTROLE1
TESTROLE2

MSG: 0

Figure 5-46 TESTFUNC Definition Screen

Pressing <PF12> deletes the function.
**Function Description**

**TESTFUNC** unit test plan test function

<table>
<thead>
<tr>
<th>Parameter Form</th>
<th>AP Name</th>
<th>AP Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>R</td>
</tr>
</tbody>
</table>

**AP Message (scroll for more)**

**Authorized Roles (use scroll/page keys to see more)**

- **TESTROLE1** (Deleted)
- **TESTROLE2** (Deleted)

**MSG:** 1 Function deleted

---

**Figure 5-47 Deleting a Function**

Pressing <PF5> displays the list of users, verifying that the test user was deleted.

**Figure 5-48 List of Users**

Moving the cursor out of the list of users and pressing <PF6> displays the list of roles verifying that the test roles have been deleted.
Roles (use scroll/page keys to see more)

* (No users)
MANAGER (No functions)
SYSMGR

Figure 5-49 List of Roles

Moving the cursor out of the list of roles and pressing <PF7> displays the list of functions, verifying that the test function was deleted.

Functions (use scroll/page keys to see more)

APPGENER - Application Generator
ARTEST - Form Processor Test Application
EXIT - Exit from IISS
FDFE - Form Editor
FLAN - Forms Language Compiler
HELP - Function Screen Help
MM - Message Management
PASSWORD - Change Password Utility
SYSGEN - User Interface System Generation Utility
TE - Text Editor

Figure 5-50 List of Functions

Pressing <QUIT> returns to the first screen.
User Interface System Generation Utility

Display Selection Keys

- <PF5> - Display User Information
- <PF6> - Display Role Information
- <PF7> - Display Function Information
- <QUIT> - Return to this screen / Exit

Data Manipulation Keys

- <ENTER> - Insert / Update
- <PF12> - Delete

MSG: __

Figure 5-51 SYSGEN Initial Screen

Pressing <QUIT> again returns to the IISS Function Screen.

I I S S  T E S T B E D  V E R S I O N  2.3

Date: 12/21/86  Time: 9:15:21  User ID: SYSMGR  Role: SYSMGR
Function: ________  Device Type: ________  Device Name: ________

MSG: __ Application SDSYSGENZZ has terminated __ application

Figure 5-52 IISS Function Screen
5.3.6 **Change Password**

Entering the function "PASSWORD" invokes the Change Password utility, displaying the following screen.

```
<table>
<thead>
<tr>
<th>ISS TEST BED VERSION 2.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date: 12/21/86 Time: 9:15:21 User ID: SYSMGR Role: SYSMGR</td>
</tr>
<tr>
<td>Function: password Device Type: ___ Device Name: ___</td>
</tr>
<tr>
<td>Old Password</td>
</tr>
<tr>
<td>___</td>
</tr>
<tr>
<td>MSG: 0 application</td>
</tr>
</tbody>
</table>
```

**Figure 5-53** PASSWORD Screen

Entering an invalid old password verifies that an error message is displayed. (Note that none of the password fields are actually displayed on the screen.)

```
<table>
<thead>
<tr>
<th>ISS TEST BED VERSION 2.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date: 12/21/86 Time: 9:15:21 User ID: SYSMGR Role: SYSMGR</td>
</tr>
<tr>
<td>Function: password Device Type: ___ Device Name: ___</td>
</tr>
<tr>
<td>Old Password</td>
</tr>
<tr>
<td>X</td>
</tr>
<tr>
<td>MSG: 1 Old password not valid application</td>
</tr>
</tbody>
</table>
```

**Figure 5-54** Invalid Old Password

Correcting the old password verifies that an error message indicates that the new password does not match the verification.
Figure 5-55  New Password / Verification Mismatch

When the new password and verification match, the password is changed.

Figure 5-56  Correct PASSWORD Screen Prior to <ENTER>
Figure 5-57 Password Successfully Change'

5.3.7 Message Management

Entering the function "MM" invokes the Message Management Utility, displaying the following screen.

Figure 5-58 Message Definition Screen

This is the form you see after entering a message number for which no messages had previously been defined.
Figure 5-59 Define New Messages

Enter the message names and descriptions, then press <ENTER>. A message is returned on the message line indicating the successful completion of message definition.

<table>
<thead>
<tr>
<th>Message Base Number: 850</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>85000</td>
</tr>
<tr>
<td>85001</td>
</tr>
<tr>
<td>85002</td>
</tr>
<tr>
<td>85003</td>
</tr>
<tr>
<td>85004</td>
</tr>
<tr>
<td>85005</td>
</tr>
<tr>
<td>85006</td>
</tr>
<tr>
<td>85007</td>
</tr>
<tr>
<td>85008</td>
</tr>
<tr>
<td>85009</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Figure 5-60 Entry of New Messages

Enter another base number and press <ENTER>.

<table>
<thead>
<tr>
<th>Message Base Number: 850</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>85000</td>
</tr>
<tr>
<td>85001</td>
</tr>
<tr>
<td>85002</td>
</tr>
<tr>
<td>85003</td>
</tr>
<tr>
<td>85004</td>
</tr>
<tr>
<td>85005</td>
</tr>
<tr>
<td>85006</td>
</tr>
<tr>
<td>85007</td>
</tr>
<tr>
<td>85008</td>
</tr>
<tr>
<td>85009</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
### Error Message Definition Screen

**Message Base Number: 123**

<table>
<thead>
<tr>
<th>Number</th>
<th>Msg Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12301</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12302</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12303</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12304</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12305</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12306</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12307</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12308</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12309</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>application</td>
</tr>
</tbody>
</table>

**Message Base Number: 850**

<table>
<thead>
<tr>
<th>Number</th>
<th>Msg Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>85000</td>
<td>INVPOS</td>
<td>INVALID POSITION</td>
</tr>
<tr>
<td>85001</td>
<td>IMPSEQ</td>
<td>IMPROPER SEQUENCE</td>
</tr>
<tr>
<td>85002</td>
<td>SYNERR</td>
<td>SYNTAX ERROR</td>
</tr>
<tr>
<td>85003</td>
<td>NVALCOM</td>
<td>NOT A VALID COMMAND</td>
</tr>
<tr>
<td>85004</td>
<td>DUPFLD</td>
<td>DUPLICATE FIELD ENTRY</td>
</tr>
<tr>
<td>85005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85007</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85009</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>application</td>
</tr>
</tbody>
</table>

**Figure 5-61 Reviewing Other Messages**

To retrieve the messages currently defined for the message base "850", enter it in the message base number and press <ENTER>.

**Figure 5-62 Retrieving Messages**

To test updating, add a new error message and change the message description for DUPFLD and press <ENTER>.
### Error Message Definition Screen

**Message Base Number:** 850

<table>
<thead>
<tr>
<th>Number</th>
<th>Msg Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>85000</td>
<td>INVPOS</td>
<td>INVALID POSITION</td>
</tr>
<tr>
<td>85001</td>
<td>IMPSEQ</td>
<td>IMPROPER SEQUENCE</td>
</tr>
<tr>
<td>85002</td>
<td>SYNERR</td>
<td>SYNTAX ERROR</td>
</tr>
<tr>
<td>85003</td>
<td>NVALCOM</td>
<td>NOT A VALID COMMAND</td>
</tr>
<tr>
<td>85004</td>
<td>DUPFLD</td>
<td>DUPLICATE FIELD ENTRY, TRY AGAIN</td>
</tr>
<tr>
<td>85005</td>
<td>INVROW</td>
<td>INVALID ROW</td>
</tr>
</tbody>
</table>

**Msg:** 1 Changes saved application

---

**Figure 5-63 Updating Messages**

Enter another base number and press <ENTER>.

---

### Error Message Definition Screen

**Message Base Number:** 123

<table>
<thead>
<tr>
<th>Number</th>
<th>Msg Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12301</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12302</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12303</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12304</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12305</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12306</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12307</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12308</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12309</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Msg:** 0 application

---

**Figure 5-64 Reviewing Other Messages**

Enter "850" as a base number and press <ENTER> to verify that the updates were saved.
Error Message Definition Screen

Message Base Number: 850

<table>
<thead>
<tr>
<th>Number</th>
<th>Msg Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>85000</td>
<td>INVPOS</td>
<td>INVALID POSITION</td>
</tr>
<tr>
<td>85001</td>
<td>IMPSEQ</td>
<td>IMPROPER SEQUENCE</td>
</tr>
<tr>
<td>85002</td>
<td>SYNERR</td>
<td>SYNTAX ERROR</td>
</tr>
<tr>
<td>85003</td>
<td>NVALCOM</td>
<td>NOT A VALID COMMAND</td>
</tr>
<tr>
<td>85004</td>
<td>DUFPLD</td>
<td>DUPLICATE FIELD ENTRY, TRY AGAIN</td>
</tr>
<tr>
<td>85005</td>
<td>INVROW</td>
<td>INVALID ROW</td>
</tr>
<tr>
<td>85006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85007</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85009</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Msg: 0  application

Figure 5-65 Updated Messages

Return to the IISS Function Screen by pressing <QUIT>. Press <QUIT> again to exit from IISS, completing the unit test of the UIS configuration item.