

FSA

**XML Registry and Repository Product Test
Organization Administration - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PEEAD01
Organization Administration - Add New
The purpose of this script is to verify that the Administrator's Add New Organization functionality works properly.
Anthony Pinheiro
M.austin Thornburg
5/20/2004

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - Administrator									
1	Select Users link from upper right hand corner of page.		The left hand menu changes displaying the links below: ORGANIZATIONS USER ORGANIZATIONS NEW ORGANIZATION <EXISTING ORGANIZATION NAME>		pass				
2	Select "New Organizations" link on the left hand menu.		User is redirected to the new organization page, with the following text boxes: Name Street Number Street Name City State Country Postal Code Country Code Area Code Number Extension E-mail.		pass				
3	Leave name text box blank.		Name text box is blank.		pass				
4	Leave e-mail text box blank.		E-mail text box is blank.		pass				
5	Click on Save button.		The system refreshes the page and displays "Name is a required field. Please provide a value for Name and re-submit the form. Primary Contact Email is a required field. Please provide a value for Primary Contact Email and re-submit the form."		pass				

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**XML Registry and Repository Product Test
Organization Administration - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PEEAD02
Organization Administration - Update
The purpose of this script is to verify that the Administrator's Update Organization functionality works properly.
Anthony Pinheiro
M.austin Thornburg
5/20/2004

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator									
1	Select Users link from upper right hand corner of page.		The left hand menu changes displaying the links below: ORGANIZATIONS USER ORGANIZATIONS NEW ORGANIZATION <EXISTING ORGANIZATION NAME>		Pass				
2	Select "Accenture" link from tree on the left hand menu.		The user is redirected to the organization page, with the following information populated: Name Street Number Street Name City State Country Postal Code Country Code Area Code Number Extension E-mail.		Pass				
3	Click the "Edit this Organization's Information" button.		The user is redirected to the update organization page, with the information in populated text boxes.		Pass				
4	Delete name in name text box.		The text box is empty.		Pass				
5	Change street number in text box.	"11951"	The system displays "11951" in the text box.		Pass				
6	Change street name in text box.	"Freedom Drive"	The system displays "Freedom Drive" in the text box.		Pass				
7	Change city name in text box.	"Reston"	The system displays "Reston" in City text box.		Pass				
8	Change state name in text box.	"VA"	The system selects "VA" in State dropdown.		Pass				
9	Change Country name in text box.	"USA"	The system displays "USA" in Country text box.		Pass				
10	Change Postal Code in text box.	"20190"	The system displays "20190" in postal code text box.		Pass				
11	Change Country Code in text box.	"1"	The system displays "1" in country code text box.		Pass				
12	Change Area Code in text box.	"703"	The system displays "703" in area code text box.		Pass				
13	Change Number in text box.	"9473346"	The system displays "9473346" in number text box.		Pass				
14	Change Extension in text box.	"001"	The system displays "001" in number text box.		Pass				
15	Delete e-mail in text box.		The text box is empty.		Pass				
16	Click on Save button.		The system refreshes the page with the message in red "Name is a required field. Please provide a value for Name and re-submit the form. Primary Contact Email is a required field. Please provide a value for Primary Contact Email and re-submit the form."		Pass				

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**XML Registry and Repository Product Test
User Administration - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PEEAD03
User Administration - Add New User
The purpose of this script is to verify that the Administrator's Add New Organization functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - Administrator									
1	Select Users link from upper right hand corner of home page.		The left hand menu changes, with "Add New Organization" as the highest link in the tree structure and the existing organizations list below.		Pass				
2	Click on "Accenture" folder on the left hand menu.		The tree expands with the user names within Accenture appearing below it.		Pass				
3	Click on "Add New User" link on the left hand menu.		The user is redirected to the new user page, with the following text boxes: First Name Middle Initial Last Name User Name Password Confirm Password Street Number Street Name City State (Dropdown) Country Postal Code Country Code Area Code Number Extension Phone Type (Radio Buttons) E-mail. Email Type (Radio Buttons)		Pass				
4	Leave First Name text box blank.		First Name text box is blank.		Pass				
5	Enter Middle Initial in middle initial text box.	"J"	The system displays "J" in the text box.		Pass				
6	Leave Last Name text box blank.		Last Name text box is blank.		Pass				
7	Leave Username textbox blank.		Username text box is blank.		Pass				
8	Leave Password text box blank.		Password text box is blank.		Pass				
9	Leave Confirm Password text box blank.		Confirm Password textbox is blank.		Pass				
10	Enter Organization.	"Accenture"	The system displays "Accenture" in the text box.		Pass				
11	Enter Street Number.	"5312"	The system displays "5312" in the text box.		Pass				
12	Enter Street Name.	"Russel View Rd."	The system displays "Russel View Rd." in the text box.		Pass				
13	Enter City.	"Mississauga"	The system displays "Mississauga" in the text box.		Pass				
14	Select State.	"Ontario"	The system selects "Ontario" in the text box.		Pass				
15	Enter Country.	"Canada"	The system displays "Canada" in the text box.		Pass				
16	Enter Postal Code in text box.	"L5M5W1"	The system displays "L5M5W1" in the text box.		Pass				
17	Enter Country Code.	"1"	The system displays "1" in country code text box.		Pass				
18	Enter Area Code.	"202"	The system displays "202" in area code text box.		Pass				
19	Enter Number in text box.	"962"	The system displays "962" in number text box.		Pass				
20	Enter Extension in text box.	"0000"	The system displays "001" in number text box.		Pass				

**XML Registry and Repository Product Test
User Administration - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
21	Leave e-mail address text box blank.		E-mail text box is blank.		Pass				
22	Click on Save button.		The system refreshes the page and displays the following text in red above the table: "First Name is a required field. Please provide a value for First Name and re-submit the form. Last Name is a required field. Please provide a value for Last Name and re-submit the form. Login Name is a required field. Please provide a value for Login Name and re-submit the form. Password must be between 8 and 15 characters. Please choose another password and re-submit the form. Email Address is a required field. Please provide a value for Email Address and re-submit the form."		Pass				
Expected Error - Administrator - Password									
1	Select Users link from upper right hand corner of home page.		The left hand menu changes, with "Add New Organization" as the highest link in the tree structure and the existing organizations list below.		Pass				
2	Click on "Accenture" folder on the left hand menu.		The tree expands with the user names within Accenture appearing below it.		Pass				
3	Click on "Add New User" link on the left hand menu.		The user is redirected to the new user page, with the following text boxes: First Name Middle Initial Last Name User Name Password Confirm Password Street Number Street Name City State (Dropdown) Country Postal Code Country Code Area Code Number Extension Phone Type (Radio Buttons) E-mail. Email Type (Radio Buttons)		Pass				
4	Enter First Name.	"Taantee"	The system displays "Taantee" in the text box.		Pass				
5	Enter Middle Initial.	"J"	The system displays "J" in the text box.		Pass				
6	Enter Last Name.	"Karmakar"	The system displays "Karmakar" in the text box.		Pass				
7	Enter User Name.	"Taantee"	The system displays "820" in the text box.		Pass				
8	Enter Password.	"Password1"	The system displays "*****" in the text box.		Pass				
9	Enter Confirm Password.	"Password2"	The system displays "*****" in the text box.		Pass				
10	Enter Organization.	"Accenture"	The system displays "Accenture" in the text box.		Pass				
11	Enter Street Number.	"5312"	The system displays "5312" in the text box.		Pass				
12	Enter Street Name.	"Russel View Rd."	The system displays "Russel View Rd." in the text box.		Pass				
13	Enter City.	"Mississauga"	The system displays "Mississauga" in the text box.		Pass				
14	Select State.	"Ontario"	The system selects "Ontario" in the text box.		Pass				
15	Enter Country.	"Canada"	The system displays "Canada" in the text box.		Pass				

**XML Registry and Repository Product Test
User Administration - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
16	Enter Postal Code in text box.	"L5M5W1"	The system displays "L5M5W1" in the text box.		Pass				
17	Enter Country Code.	"1"	The system displays "1" in country code text box.		Pass				
18	Enter Area Code.	"202"	The system displays "202" in area code text box.		Pass				
19	Enter Number in text box.	"962"	The system displays "962" in number text box.		Pass				
20	Enter Extension in text box.	"0000"	The system displays "001" in number text box.		Pass				
21	Enter e-mail in text box.	taantee.karmakar@accenture.com	The system displays "bob.jones@abc.com" in e-mail text box.		Pass				
22	Click on Save button.		The system refreshes the page and displays the following text in red above the table: "The password and confirmation password do not match. Please try again. "		Pass				
Expected Error - Administrator - Password									
1	Select Users link from upper right hand corner of home page.		The left hand menu changes, with "Add New Organization" as the highest link in the tree structure and the existing organizations list below.		Pass				
2	Click on "Accenture" folder on the left hand menu.		The tree expands with the user names within Accenture appearing below it.		Pass				
3	Click on "Add New User" link on the left hand menu.		The user is redirected to the new user page, with the following text boxes: First Name Middle Initial Last Name User Name Password Confirm Password Street Number Street Name City State (Dropdown) Country Postal Code Country Code Area Code Number Extension Phone Type (Radio Buttons) E-mail. Email Type (Radio Buttons)		Pass				
4	Enter First Name.	"Taantee"	The system displays "Taantee" in the text box.		Pass				
5	Enter Middle Initial.	"J"	The system displays "J" in the text box.		Pass				
6	Enter Last Name.	"Karmakar"	The system displays "Karmakar" in the text box.		Pass				
7	Enter User Name.	"Taantee"	The system displays "820" in the text box.		Pass				
8	Enter Password.	"password"	The system displays "*****" in the text box.		Pass				
9	Enter Confirm Password.	"password"	The system displays "*****" in the text box.		Pass				
10	Enter Organization.	"Accenture"	The system displays "Accenture" in the text box.		Pass				
11	Enter Street Number.	"5312"	The system displays "5312" in the text box.		Pass				
12	Enter Street Name.	"Russel View Rd."	The system displays "Russel View Rd." in the text box.		Pass				
13	Enter City.	"Mississauga"	The system displays "Mississauga" in the text box.		Pass				
14	Select State.	"Ontario"	The system selects "Ontario" in the text box.		Pass				
15	Enter Country.	"Canada"	The system displays "Canada" in the text box.		Pass				
16	Enter Postal Code in text box.	"L5M5W1"	The system displays "L5M5W1" in the text box.		Pass				

**XML Registry and Repository Product Test
User Administration - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
17	Enter Country Code.	"1"	The system displays "1" in country code text box.		Pass				
18	Enter Area Code.	"202"	The system displays "202" in area code text box.		Pass				
19	Enter Number in text box.	"962"	The system displays "962" in number text box.		Pass				
20	Enter Extension in text box.	"0000"	The system displays "001" in number text box.		Pass				
21	Enter e-mail in text box.	taantee.karmakar@accenture.com	The system displays "bob.jones@abc.com" in e-mail text box.		Pass				
22	Click on Save button.		The system refreshes the page and displays the following text in red above the table: "Password must contain at least one upper case character. Please choose another password and re-submit the form. Password must contain at least one number. Please choose another password and re-submit the form."		Pass				
Expected Error - Administrator - Password									
1	Select Users link from upper right hand corner of home page.		The left hand menu changes, with "Add New Organization" as the highest link in the tree structure and the existing organizations list below.		Pass				
2	Click on "Accenture" folder on the left hand menu.		The tree expands with the user names within Accenture appearing below it.		Pass				
3	Click on "Add New User" link on the left hand menu.		The user is redirected to the new user page, with the following text boxes: First Name Middle Initial Last Name User Name Password Confirm Password Street Number Street Name City State (Dropdown) Country Postal Code Country Code Area Code Number Extension Phone Type (Radio Buttons) E-mail. Email Type (Radio Buttons)		Pass				
4	Enter First Name.	bob	The system displays "Bob" in the text box.		Pass				
5	Enter Middle Initial.	"J"	The system displays "J" in the text box.		Pass				
6	Enter Last Name.	Jones	The system displays "Jones" in the text box.		Pass				
7	Enter User Name.	"Taantee"	The system displays "820" in the text box.		Pass				
8	Enter Password.	"PASSWORD1"	The system displays "*****" in the text box.		Pass				
9	Enter Confirm Password.	"PASSWORD1"	The system displays "*****" in the text box.		Pass				
10	Enter Organization.	"Accenture"	The system displays "Accenture" in the text box.		Pass				
11	Enter Street Number.	"5312"	The system displays "5312" in the text box.		Pass				
12	Enter Street Name.	"Russel View Rd."	The system displays "Russel View Rd." in the text box.		Pass				
13	Enter City.	"Mississauga"	The system displays "Mississauga" in the text box.		Pass				
14	Select State.	"Ontario"	The system selects "Ontario" in the text box.		Pass				
15	Enter Country.	"Canada"	The system displays "Canada" in the text box.		Pass				

**XML Registry and Repository Product Test
User Administration - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
16	Enter Postal Code in text box.	"L5M5W1"	The system displays "L5M5W1" in the text box.		Pass				
17	Enter Country Code.	"1"	The system displays "1" in country code text box.		Pass				
18	Enter Area Code.	"202"	The system displays "202" in area code text box.		Pass				
19	Enter Number in text box.	"962"	The system displays "962" in number text box.		Pass				
20	Enter Extension in text box.	"0000"	The system displays "001" in number text box.		Pass				
21	Enter e-mail in text box.	bob.jones@abc.com	The system displays "bob.jones@abc.com" in e-mail text box.		Pass				
22	Click on Save button.		The system refreshes the page and displays the following text in red above the table: "Password must contain at least one lower case character. Please choose another password and re-submit the form"		Pass				

Script Number PEEAD04
Script Name User Administration - Update User
Description The purpose of this script is to verify that the Administrator's Add New Organization functionality works properly.
Created By Anthony Pinheiro
Tested By M.austin Thornburg
Date Tested 50/20/04
Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - Registered User									
1	Select Users link from upper right hand corner of page.		The user's information is displayed.		Pass				
2	Click on "Edit this User's information".		The page is refreshed with the user information listed in text boxes.		Pass				
3	Leave First Name text box blank.		First Name text box is blank.		Pass				
4	Enter Middle Initial in middle initial text box.	"J"	The system displays "J" in the text box.		Pass				
5	Leave Last Name text box blank.		Last Name text box is blank.		Pass				
6	Leave Username textbox blank.		Username text box is blank.		Pass				
7	Leave Password text box blank.		Password text box is blank.		Pass				
8	Leave Confirm Password text box blank.		Confirm Password textbox is blank.		Pass				
9	Enter Organization.	"Accenture"	The system displays "Accenture" in the text box.		Pass				
10	Enter Street Number.	"5312"	The system displays "5312" in the text box.		Pass				
11	Enter Street Name.	"Russel View Rd."	The system displays "Russel View Rd." in the text box.		Pass				
12	Enter City.	"Mississauga"	The system displays "Mississauga" in the text box.		Pass				
13	Select State.	"Ontario"	The system selects "Ontario" in the text box.		Pass				
14	Enter Country.	"Canada"	The system displays "Canada" in the text box.		Pass				
15	Enter Postal Code in text box.	"L5M5W1"	The system displays "L5M5W1" in the text box.		Pass				
16	Enter Country Code.	"1"	The system displays "1" in country code text box.		Pass				
17	Enter Area Code.	"202"	The system displays "202" in area code text box.		Pass				
18	Enter Number in text box.	"962"	The system displays "962" in number text box.		Pass				
19	Enter Extension in text box.	"0000"	The system displays "001" in number text box.		Pass				
20	Leave e-mail address text box blank.		E-mail text box is blank.		Pass				
21	Click on Save button.		The system refreshes the page and displays the following text in red above the table: "First Name is a required field. Please provide a value for First Name and re-submit the form. Last Name is a required field. Please provide a value for Last Name and re-submit the form. Login Name is a required field. Please provide a value for Login Name and re-submit the form. Password must be between 8 and 15 characters. Please choose another password and re-submit the form. Email Address is a required field. Please provide a value for Email Address and re-submit the form."		Pass				
Expected Error - Registered User - Password									
1	Select Users link from upper right hand corner of page.		The user's information is displayed.		Pass				
2	Click on "Edit this User's information".		The page is refreshed with the user information listed in text boxes.		Pass				
3	Enter First Name.	"Taantee"	The system displays "Taantee" in the text box.		Pass				
4	Enter Middle Initial.	"J"	The system displays "J" in the text box.		Pass				
5	Enter Last Name.	"Karmakar"	The system displays "Karmakar" in the text box.		Pass				
6	Enter User Name.	"Taantee"	The system displays "820" in the text box.		Pass				
7	Enter Password.	"Password1"	Password text box is blank.		Pass				

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
8	Enter Confirm Password.	"Password2"	Confirm Password textbox is blank.		Pass				
9	Enter Organization.	"Accenture"	The system displays "Accenture" in the text box.		Pass				
10	Enter Street Number.	"5312"	The system displays "5312" in the text box.		Pass				
11	Enter Street Name.	"Russel View Rd."	The system displays "Russel View Rd." in the text box.		Pass				
12	Enter City.	"Mississauga"	The system displays "Mississauga" in the text box.		Pass				
13	Select State.	"Ontario"	The system selects "Ontario" in the text box.		Pass				
14	Enter Country.	"Canada"	The system displays "Canada" in the text box.		Pass				
15	Enter Postal Code in text box.	"L5M5W1"	The system displays "L5M5W1" in the text box.		Pass				
16	Enter Country Code.	"1"	The system displays "1" in country code text box.		Pass				
17	Enter Area Code.	"202"	The system displays "202" in area code text box.		Pass				
18	Enter Number in text box.	"962"	The system displays "962" in number text box.		Pass				
19	Enter Extension in text box.	"0000"	The system displays "001" in number text box.		Pass				
20	Enter e-mail in text box.	taantee.karmakar@accenture.com	The system displays "bob.jones@abc.com" in e-mail text box.		Pass				
21	Click on Save button.		The system refreshes the page and displays the following text in red above the table: "The password and confirmation password do not match. Please try again."		Pass				
Expected Error - Administrator - Password									
1	Select Users link from upper right hand corner of page.		The user's information is displayed.		Pass				
2	Click on "Edit this User's information".		The page is refreshed with the user information listed in text boxes.		Pass				
3	Enter First Name.	"Taantee"	The system displays "Taantee" in the text box.		Pass				
4	Enter Middle Initial.	"J"	The system displays "J" in the text box.		Pass				
5	Enter Last Name.	"Karmakar"	The system displays "Karmakar" in the text box.		Pass				
6	Enter User Name.	"Taantee"	The system displays "820" in the text box.		Pass				
7	Enter Password.	"password"	Password text box is blank.		Pass				
8	Enter Confirm Password.	"password"	Confirm Password textbox is blank.		Pass				
9	Enter Organization.	"Accenture"	The system displays "Accenture" in the text box.		Pass				
10	Enter Street Number.	"5312"	The system displays "5312" in the text box.		Pass				
11	Enter Street Name.	"Russel View Rd."	The system displays "Russel View Rd." in the text box.		Pass				
12	Enter City.	"Mississauga"	The system displays "Mississauga" in the text box.		Pass				
13	Select State.	"Ontario"	The system selects "Ontario" in the text box.		Pass				
14	Enter Country.	"Canada"	The system displays "Canada" in the text box.		Pass				
15	Enter Postal Code in text box.	"L5M5W1"	The system displays "L5M5W1" in the text box.		Pass				
16	Enter Country Code.	"1"	The system displays "1" in country code text box.		Pass				
17	Enter Area Code.	"202"	The system displays "202" in area code text box.		Pass				
18	Enter Number in text box.	"962"	The system displays "962" in number text box.		Pass				
19	Enter Extension in text box.	"0000"	The system displays "001" in number text box.		Pass				
20	Enter e-mail in text box.	taantee.karmakar@accenture.com	The system displays "bob.jones@abc.com" in e-mail text box.		Pass				
21	Click on Save button.		The system refreshes the page and displays the following text in red above the table: "Password must contain at least one upper case character. Please choose another password and re-submit the form. Password must contain at least one number. Please choose another password and re-submit the form."		Pass				
Expected Error - Administrator - Password									
1	Select Users link from upper right hand corner of page.		The user's information is displayed.		Pass				

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
2	Click on "Edit this User's information".		The page is refreshed with the user information listed in text boxes.		Pass				
3	Enter First Name.	"Taantee"	The system displays "Taantee" in the text box.		Pass				
4	Enter Middle Initial.	"J"	The system displays "J" in the text box.		Pass				
5	Enter Last Name.	"Karmakar"	The system displays "Karmakar" in the text box.		Pass				
6	Enter User Name.	"Taantee"	The system displays "820" in the text box.		Pass				
7	Enter Password.	"PASSWORD1"	Password text box is blank.		Pass				
8	Enter Confirm Password.	"PASSWORD1"	Confirm Password textbox is blank.		Pass				
9	Enter Organization.	"Accenture"	The system displays "Accenture" in the text box.		Pass				
10	Enter Street Number.	"5312"	The system displays "5312" in the text box.		Pass				
11	Enter Street Name.	"Russel View Rd."	The system displays "Russel View Rd." in the text box.		Pass				
12	Enter City.	"Mississauga"	The system displays "Mississauga" in the text box.		Pass				
13	Select State.	"Ontario"	The system selects "Ontario" in the text box.		Pass				
14	Enter Country.	"Canada"	The system displays "Canada" in the text box.		Pass				
15	Enter Postal Code in text box.	"L5M5W1"	The system displays "L5M5W1" in the text box.		Pass				
16	Enter Country Code.	"1"	The system displays "1" in country code text box.		Pass				
17	Enter Area Code.	"202"	The system displays "202" in area code text box.		Pass				
18	Enter Number in text box.	"962"	The system displays "962" in number text box.		Pass				
19	Enter Extension in text box.	"0000"	The system displays "001" in number text box.		Pass				
20	Enter e-mail in text box.	taantee.karmakar@accenture.com	The system displays "bob.jones@abc.com" in e-mail text box.		Pass				
21	Click on Save button.		The system refreshes the page and displays the following text in red above the table: "Password must contain at least one lower case character. Please choose another password and re-submit the form"		Pass				

FSA

**XML Registry and Repository
Core Components - Test Script**

Script Number PEECC01
 Script Name **Core Component - Add New Error**
 Description Edit existing Core Components.
 Created By Anthony Pinheiro
 Tested By M.austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
User Acceptance Test - Core Components									
1	Access XML Registry and Repository as a registered user.	Username: "administrator" Password: "Welcome1"	The user is taken to the Core Components Main Page.		pass				
2a	Select "Core Components" link from left hand menu.		The page is redirected to the Core Component Landing Page. Lower Left Hand Menu Displays "FSA Core Components" tree. The following classifications and their sub classifications appear as branches: Aid Disbursements Core Components Enumerated Lists Loans and Grants Core Components Enumerated Lists Document Core Components Enumerated Lists Entity Address and Contact Core Components Enumerated Lists Financial Partner Demographics Core Components Enumerated Lists Identification Core Components Enumerated Lists Participation Core Components Enumerated Lists		pass				

XML Registry and Repository
Core Components - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
2b	... continued.		Institution Demographics Core Components Enumerated Lists Identification Core Components Enumerated Lists Participation Core Components Enumerated Lists Person Demographics Core Components Enumerated Lists Identification Core Components Enumerated Lists Participation Core Components Enumerated Lists		pass				
3	Select "Core Components" below Aid Disbursements.		The Core Components List displays with the following columns: Tag Name Business Term		pass				
4	Select "New Core Component".		The page is refreshed with the following links Base Properties Details Associations Save Update appearing above the table containing the following text boxes: Business Term: Definition: Related Terms: Classifications: Namespace Identifiers: Version: Object: Property: XML Data Type: Core Component Data Type: XML Tag Name: Status: Stability:		pass				
5	Enter Business Term.	""	"" appears in the text box.		pass				
6	Enter Definition.	""	"" appears in the text box.		pass				
7	Add Related terms.	""	"" appears in the text box.		pass				
8	Enter Object Class.	""	"" appears in the text box.		pass				
9	Enter Property Term	""	"" appears in the text box.		pass				
10	Enter XML Tag Name:	""	"" appears in the text box.		pass				

**XML Registry and Repository
Core Components - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
11	Enter Status.	"Submitted"	"Submitted" appears in the dropdown.		pass				
12	Enter Stability.	"Dynamic"	"Dynamic" appears in the dropdown.		pass				
13	Select Core Component Data Type.	"Select a Type"	"Select a Type" appears in the dropdown.		pass				
14	Select "Save Changes".		<p>The page refreshes with the following message.</p> <p>"Business Term is a required field. Please provide a value for this field and re-submit the Core Component for update to the Repository. Definition is a required field. Please provide a value for this field and re-submit the Core Component for update to the Repository. Object Class Term is a required field. Please provide a value for this field and re-submit the Core Component for update to the Repository. Tag Name is a required field. Please provide a value for this field and re-submit the Core Component for update to the Repository."</p>		pass				

FSA

**XML Registry and Repository
Core Components - Test Script**

Script Number PEECC03
 Script Name Core Component - Update - Add Note - Expected Error
 Description Add a Note to an existing Core Component
 Created By M.austin Thornburg
 Tested By M.austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Add Note -- Expected Error									
1	Access XML Registry and Repository as a registered user.	Username: "registeredUser" Password: "Welcome1"	The user is taken to the Core Components Main Page.						
2a	Select "Core Components" link from left hand menu.		The page is redirected to the Core Component Landing Page. Lower Left Hand Menu Displays "FSA Core Components" tree. The following classifications and their subclassifications appear as branches: Aid Disbursements						
2b	... continued.		Institution Demographics Core Components Enumerated Lists Identification						
3	Select "Core Components" below Aid Disbursements.		The Core Components List displays with the following columns: Tag Name Business Term						
4	Select "InstitutionEnrollmentTotal".		The page is refreshed with the following links Base Properties Details Associations						
5	Select Notes		The page is refreshed with the Notes Page						
6	Add a Note	subject: testNote comment: This is a test Note	Page refreshes with new note added to previous Notes box						
7	click 'add note'	all note fields should be blank	page refreshes with the following error: Subject is a required field. Please provide a value for this field and re-submit the Core Component for update to the Repository. Comment is a required field. Please provide a value for this field and re-submit the Core Component for update to the Repository.						

FSA

**XML Registry and Repository Product Test
Enumerated List - Test Script**

Script Number	PEEEL01
Script Name	Enumerated List - Update
Description	The purpose of this script is to verify that Enumerated Lists error check functionality works properly.
Created By	Anthony Pinheiro
Tested By	M.austin Thornburg
Date Tested	20-May-04
Prerequisites	

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - User									
1	Select "Core Components" link from left hand menu.		The page is redirected to the Core Components Landing Page. Lower Left Hand Menu Displays Classification tree, with Core Components and Enumerated Lists links appearing below Classification trunk.		Pass				
2	Select "Enumerated Lists" link from left hand menu, below Disbursements.		The page is refreshed with links, New Enumerated List appearing above the table containing the following categories: List Name Version		Pass				
3	Click on "Overpayment Status Codes" link below Aid -Disbursements classification.		The page is redirected to the view page with the following link: Update this Enumerated List with the following information in the first table: List Name: Overpayment Status Codes List Version ID: 1.0.0 List Agency ID: FSA List Agency Name: Federal Student Aid List Agency Scheme ID: List Agency Scheme Agency ID: The second table identifies the List Item Key and List Item Value.		Pass				
4	Select "Update this Enumerated List".		The information is displayed in text boxes. With the following links across the top. Save Cancel and Add more rows for list entries		Pass				
5	Delete List Name.		The text "" appears in the text box.		Pass				
6	Delete List Version ID.		The text "" appears in the text box.		Pass				

**XML Registry and Repository Product Test
Enumerated List - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
7	Select "Save Change."		The system refreshes the user with the information repopulated and List Name is a required field. Please provide a value for List Name and re-submit the form. List Version ID is a required field. Please provide a value for List Version ID and re-submit the form.	Saved Changes message: "This Enumerated list has been updated"	Pass				

FSA

**XML Registry and Repository Product Test
Message Specification - User Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PEEMS01
Message Specification- Update
The purpose of this script is to verify that incorrect Schema metadata updates generate errors.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - User									
1	Select "Message Specification" link from left hand menu.		The page is redirected to the Message SpecificationLanding Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Update".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static		Pass				
5	Delete Name in text box.		Name text box is blank.		Pass				
6	Enter Expiration Date in text box.	"December, 28 2006"	The system displays "December, 28 2006" in the text box.		Pass				
7	Enter Description in text area.	Enter over 4000 characters in text area.	The system displays over 4,000 characters in the text box.		Pass				
8	Click "Save"		The page refreshes with the following messages "Name not entered. Please respecify." "Expiration Date should be formatted MM/DD/CCYY." "The Maximum Description Length is 4000 characters."		Pass				

FSA

**XML Registry and Repository Product Test
Sector Library - Update User Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PEEMS02
Message Specification- Upload New Version
The purpose of this script is to verify that the Message SpecificationUpload error check functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - User									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Message SpecificationLanding Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		pass				
4	Click on "Upload".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		pass				
5	Delete Name.		Name Text Box is blank.		pass				
6	Enter User Version.	"2.0"	The system displays "1.0" in the text box.		pass				
7	Enter Expiration Date in text box.	"December, 28 2006"	The system displays "December, 28 2006" in the text box.		pass				
8	Enter Description in text area.	Enter over 4000 characters in text area.	The system displays over 4,000 characters in the text box.		pass				
9	Click on "Browse".		Pop up should open requiring user to select location of file to upload.		pass				

**XML Registry and Repository Product Test
Sector Library - Update User Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
10	Browse to empty file, and Select "Upload or Create".	Select file that is 0 bytes.	Pop up should open requiring user to select location of file to upload.		pass				
11	Click on Save button.		The page refreshes with the following messages "Name not entered. Please respecify." "Expiration Date should be formatted MM/DD/CCYY." "The Maximum Description Length is 4000 characters." "File was not found or file was Empty."		pass				

FSA

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PEEMS03
Message Specification- Upload
The purpose of this script is to verify that the Message Specification Upload error check functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - User									
1	Select "Message Specification" link from left hand menu.		The page is redirected to the Message SpecificationLanding Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "Upload New Schema".		The system redirects the user to the upload page with the links, Save Cancel appearing above the table containing the folowing textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upoad File: Browse(Button)		Pass				
4	Leave Name text box blank.		Name Text Box is blank.		Pass				
5	Enter User Version.	"2.0"	The system displays "1.0" in the text box.		Pass				
6	Enter Expiration Date in text box.	"December, 28 2006"	The system displays "December, 28 2006" in the text box.		Pass				
7	Enter Description in text area.	Enter over 4000 characters in text area.	The system displays over 4,000 characters in the text box.		Pass				
8	Click on "Browse".		Pop up should open requiring user to select location of file to upload.		Pass				
9	Browse to empty file, and Select "Upload or Create".	Select file that is 0 bytes.	Pop up should open requiring user to select location of file to upload.		Pass				
10	Cick on Save button.		The page refreshes with the following messages "Name not entered. Please respecify." "Expiration Date should be formatted MM/DD/CCYY." "The Maximum Description Length is 4000 characters." "File was not found or file was Empty."		Pass				

FSA

**XML Registry and Repository Product Test
Sector Library - Update User Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PEES01
Search
The purpose of this script is to verify that the Search error check functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Search									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		pass				
2	Leave Search Text Blank.		Search Text Box remains empty.		pass				
3	Do not Select an Object Type.		Object Type radio buttons remain unchecked.		pass				
4	Do not Select any Search Criteria.		Search On radio buttons remain unchecked.		pass				
5	Click "Search".		The following error's are generated: "Please enter text to search for and re-submit the form. Please choose the type of object you want to search for and re-submit the form. Please choose one or more fields to search on and re-submit the form."		pass				

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**XML Registry and Repository Product Test
Sector Library - User Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PEESL01
Sector Library - Update
The purpose of this script is to verify that incorrect Schema metadata updates generate errors.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - User									
1	Select "Registry" link from left hand menu.		Sector Libraries appears on the left hand menu.		pass				
2	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		pass				
3	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		pass				
4	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		pass				
5	Click on "Update".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static		pass				
6	Delete Name in text box.		Name text box is blank.		pass				
7	Enter Expiration Date in text box.	"December, 28 2006"	The system displays "December, 28 2006" in the text box.		pass				
8	Enter Description in text area.	Enter over 4000 characters in text area.	The system displays over 4,000 characters in the text box.		pass				

**XML Registry and Repository Product Test
Sector Library - User Test Script**

Step #	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
9	Click "Save"		<p>The page refreshes with the following messages</p> <p>"The following errors were found: Name is a required field. Please provide a value for Name and re-submit the form. The Expiration Date should be formatted MM/DD/CCYY. Please provide a properly formatted Expiration Date and re-submit the form. The maximum length for the Description field is 4000 Characters. Please a short Description and re-submit the form."</p>		pass				

FSA

**XML Registry and Repository Product Test
Sector Library - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PEESL02
Sector Library - Upload New Version
The purpose of this script is to verify that the Sector Library Upload error check functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - User									
1	Select "Registry" link from left hand menu.		Sector Libraries appears on the left hand menu.		Pass				
2	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Upload".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		Pass				
5	Delete Name.		Name Text Box is blank.		Pass				
6	Enter User Version.	"2.0"	The system displays "1.0" in the text box.		Pass				
7	Enter Expiration Date in text box.	"December, 28 2006"	The system displays "December, 28 2006" in the text box.		Pass				
8	Enter Description in text area.	Enter over 4000 characters in text area.	The system displays over 4,000 characters in the text box.		Pass				
9	Click on "Browse".		Pop up should open requiring user to select location of file to upload.		Pass				

**XML Registry and Repository Product Test
Sector Library - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
10	Browse to empty file, and Select "Upload or Create".	Select file that is 0 bytes.	Pop up should open requiring user to select location of file to upload.		Pass				
11	Click on Save button.		<p>The page refreshes with the following messages</p> <p>"The following errors were found: Name is a required field. Please provide a value for Name and re-submit the form. The Expiration Date should be formatted MM/DD/CCYY. Please provide a properly formatted Expiration Date and re-submit the form. The maximum length for the Description field is 4000 Characters. Please a short Description and re-submit the form. Upload File is a required field. Please provide a value for Upload File and re-submit the form."</p>		Pass				

FSA

**XML Registry and Repository Product Test
Sector Library - Test Script**

Script Number PEESL03
Script Name Sector Library - Upload
Description The purpose of this script is to verify that the Sector Library Upload error check functionality works properly.
Created By Anthony Pinheiro
Tested By M.austin Thornburg
Date Tested 20-May-04
Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - User									
1	Select "Registry" link from left hand menu.		Sector Libraries appears on the left hand menu.		pass				
2	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		pass				
3	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		pass				
4	Click on "Upload New Schema".		The system redirects the user to the upload page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		pass				
5	Leave Name text box blank.		Name Text Box is blank.		pass				
6	Enter User Version.	"1.0"	The system displays "1.0" in the text box.		pass				
7	Enter Expiration Date in text box.	"December, 28 2006"	The system does not accept more than 10 characters		pass				
	Enter Expiration Date in text box.	"12-29-2003"	The system displays "12-29-2003" in the text box.		pass				
8	Enter Description in text area.	Enter over 4000 characters in text area.	The system displays over 4,000 characters in the text box.		pass				
9	Click on "Browse".		Pop up should open requiring user to select location of file to upload.		pass				
10	Browse to empty file, and Select "Upload or Create".	Select file that is 0 bytes.	Pop up should open requiring user to select location of file to upload.		pass				

**XML Registry and Repository Product Test
Sector Library - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
11	Click on Save button.		<p>The page refreshes with the following messages</p> <p>"The following errors were found: Name is a required field. Please provide a value for Name and re-submit the form. The Expiration Date should be formatted MM/DD/CCYY. Please provide a properly formatted Expiration Date and re-submit the form. The maximum length for the Description field is 4000 Characters. Please provide a short Description and re-submit the form. Upload File is a required field. Please provide a value for Upload File and re-submit the form. "</p>		pass				

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**XML Registry and Repository Product Test
User Access- Test Script**

Script Number	PEEUA01
Script Name	Administrator Login
Description	The purpose of this script is to verify that the Administrator login works properly.
Created By	Anthony Pinheiro
Tested By	M.austin Thornburg
Date Tested	20-May-04
Prerequisites	

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - Administrator Login									
1	Open Internet Browser		Browser opens.		PASS				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		PASS				
3	Select "log on" to log on with update access.		The system redirects the user to the logon page.		PASS				
4	User enters personal username <> and password <>.	Username: "administrator" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with ****s		PASS				
5	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login attempt is unsuccessful, and the page reloads with the message "Login Failed. Sorry, the system could not log you in. Please check your user name and password and try again." in red. The User is prompted to reenter the username and password.		PASS				

FSA

**XML Registry and Repository Product Test
User Access - Test Script**

Script Number	PEEUA02
Script Name	Registered User Login
Description	The purpose of this script is to login to the XML Registry and Repository System, as a Registered User .
Created By	Anthony Pinheiro
Tested By	M.austin Thornburg
Date Tested	20-May-04
Prerequisites	

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - Registered User Login									
1	Open Internet Browser		Browser opens.		pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		pass				
3	Select "log on" to log on with update access.		The system redirects the user to the logon page.		pass				
4	User enters personal username <> and password <>.	Username: "nobody" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with ****s		pass				
5	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login attempt is unsuccessful, and the page reloads with the message "Login Failed. Sorry, the system could not log you in. Please check your user name and password and try again." in red. The User is prompted to reenter the username and password.		pass				

FSA

**XML Registry and Repository Product Test
User Access - Test Script**

Script Number	PEEUA03
Script Name	Registered User Login
Description	The purpose of this script is to login to the XML Registry and Repository System, as a Community Reviewer
Created By	Anthony Pinheiro
Tested By	M.austin Thornburg
Date Tested	21-May-04
Prerequisites	

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Expected Error - Registered User Login									
1	Open Internet Browser		Browser opens.		pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		pass				
3	Select "log on" to log on with update access.		The system redirects the user to the logon page.		pass				
4	User enters personal username <> and password <>.	Username: "communityReviewer" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with ****s		pass				
5	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login attempt is unsuccessful, and the page reloads with the message "Login Failed. Sorry, the system could not log you in. Please check your user name and password and try again." in red. The User is prompted to reenter the username and password.		pass				

FSA

**XML Registry and Repository Product Test
Organization Administration - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNAD02
Organization Administration - View
The purpose of this script is to verify that the Administrator's Organization View functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator User									
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User enters personal username <> and password <>.	Username: "administrator" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with ****s		Pass				
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry Welcome Landing Page		Pass				
5	Select Users link from upper right hand corner of page.		The left hand menu changes displaying the links below: ORGANIZATIONS USER ORGANIZATIONS NEW ORGANIZATION <EXISTING ORGANIZATION NAME>		Pass				
6	Select "Accenture" link from tree on the left hand menu.		The user is redirected to the organization page, with the following information populated: Name Street Number Street Name City State Country Postal Code Country Code Area Code Number Extension E-mail.		Pass				
7	Click on Edit button in upper right hand corner.		The system redirects the user to the organization update page, with all the fields populated.		Pass				

FSA

**XML Registry and Repository Product Test
Organization Administration - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNAD03
Organization Administration - Add New
The purpose of this script is to verify that the Administrator's Add New Organization functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator									
1	Select Users link from upper right hand corner of page.		The left hand menu changes displaying the links below: ORGANIZATIONS USER ORGANIZATIONS NEW ORGANIZATION <EXISTING ORGANIZATION NAME>		Pass				
2	Select "New Organizations" link on the left hand menu.		User is redirected to the new organization page, with the following text boxes: Name Street Number Street Name City State Country Postal Code Country Code Area Code Number Extension E-mail.		Pass				
3	Enter name in name text box.	"ABC Company"	The system displays "ABC Company" in the text box.		Pass				
4	Enter street number in text box.	"820"	The system displays "820" in the text box.		Pass				
5	Enter street name in text box.	"First Street"	The system displays "First Street" in the text box.		Pass				
6	Enter city name in text box.	"Washington"	The system displays "Washington" in City text box.		Pass				
7	Enter state name in text box.	"DC"	The system selects "DC" in State dropdown.		Pass				
8	Enter Country name in text box.	"USA"	The system displays "USA" in Country text box.		Pass				
9	Enter Postal Code in text box.	"20002"	The system displays "20002" in postal code text box.		Pass				
10	Enter Country Code in text box.	"1"	The system displays "1" in country code text box.		Pass				
11	Enter Area Code in text box.	"202"	The system displays "202" in area code text box.		Pass				
12	Enter Number in text box.	"9620000"	The system displays "9620000" in number text box.		Pass				
13	Enter Extension in text box.	"001"	The system displays "001" in number text box.		Pass				
14	Enter e-mail in text box.	bob.jones@abc.com	The system displays "bob.jones@abc.com" in e-mail text box.		Pass				
15	Click on Save button.		The system redirects to the view page with information populated and the message: "Organization: ABC has been added."		Pass				

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**XML Registry and Repository Product Test
Organization Administration - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNAD04
Organization Administration - Update
The purpose of this script is to verify that the Administrator's Update Organization functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator User									
1	Select Users link from upper right hand corner of page.		The left hand menu changes displaying the links below: ORGANIZATIONS USER ORGANIZATIONS NEW ORGANIZATION <EXISTING ORGANIZATION NAME>		Pass				
2	Select "Accenture" link from tree on the left hand menu.		The user is redirected to the organization page, with the following information populated: Name Street Number Street Name City State Country Postal Code Country Code Area Code Number Extension E-mail.		Pass				
3	Click "Edit this Organization's Information".		The user is redirected to the update organization page, with the information in populated text boxes.		Pass				
4	Change name in name text box.	"Accenture Inc."	The system displays "Accenture Inc." in the text box.		Pass				
5	Change street number in text box.	"11951"	The system displays "11951" in the text box.		Pass				
6	Change street name in text box.	"Freedom Drive"	The system displays "Freedom Drive" in the text box.		Pass				
7	Change city name in text box.	"Reston"	The system displays "Reston" in City text box.		Pass				
8	Change state name in text box.	"VA"	The system selects "VA" in State dropdown.		Pass				
9	Change Country name in text box.	"USA"	The system displays "USA" in Country text box.		Pass				
10	Change Postal Code in text box.	"20190"	The system displays "20190" in postal code text box.		Pass				
11	Change Country Code in text box.	"1"	The system displays "1" in country code text box.		Pass				
12	Change Area Code in text box.	"703"	The system displays "703" in area code text box.		Pass				
13	Change Number in text box.	"9473346"	The system displays "9473346" in number text box.		Pass				
14	Change Extension in text box.	"001"	The system displays "001" in number text box.		Pass				
15	Change e-mail in text box.	bob.jones@accenture.com	The system displays "bob.jones@accenture.com" in e-mail text box.		Pass				
16	Click on Save button.		The system refreshes the page with the above fields populated and the message: "Organization: Accenture has been updated".		Pass				

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**XML Registry and Repository Product Test
Organization Management - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNAD05
Organization Administration - Delete
The purpose of this script is to verify that the Administrator's Delete Organization functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator User - Confirm									
1	Select Users link from upper right hand corner of page.		The left hand menu changes displaying the links below: ORGANIZATIONS USER ORGANIZATIONS NEW ORGANIZATION <EXISTING ORGANIZATION NAME>		Pass				
2	Select "Accenture" link from tree on the left hand menu.		The user is redirected to the organization page, with the following information populated: Name Street Number Street Name City State Country Postal Code Country Code Area Code Number Extension E-mail.		Pass				
3	Click the "Edit this Organization's Information".		The user is redirected to the update organization page, with the information in populated text boxes.		Pass				
4	Click "Delete".		Pop up box is displayed asking: "Do you want to delete this organization and all users under this organization?"		Pass				
5	Click "Yes".		The user is redirected to the Users landing page, with a message: "Organization successfully deleted"		Pass				

**XML Registry and Repository Product Test
Organization Management - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator User - Cancel									
1	Select Users link from upper right hand corner of page.		The left hand menu changes displaying the links below: ORGANIZATIONS USER ORGANIZATIONS NEW ORGANIZATION <EXISTING ORGANIZATION NAME>		Pass				
2	Select "Accenture" link from tree on the left hand menu.		The user is redirected to the organization page, with the following information populated: Name Street Number Street Name City State Country Postal Code Country Code Area Code Number Extension E-mail.		Pass				
3	Click the "Edit this Organization's Information".		The user is redirected to the update organization page, with the information in populated text boxes.		Pass				
4	Click "Delete".		Pop up box is displayed asking: "Do you want to delete this organization and all users under this organization?"		Pass				
5	Click "No".		The user is redirected to the edit organization page.		Pass				

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**XML Registry and Repository Product Test
User Administration - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNAD06
User Administration - User View
The purpose of this script is to verify that the Administrator's User View functionality works properly.
Anthony Pinheiro
M.ausitn Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator User									
1	Select Users link from upper right hand corner of home page.		The left hand menu changes, with "Add New Organization" as the highest link in the tree structure and the existing organizations list below.		Pass				
2	Select "Accenture" link on the left hand menu.		The User is redirected to the organization view page, with the following text boxes populated.: Name Street Number Street Name City State Country Postal Code Country Code Area Code Number Extension E-mail.		Pass				
3	Select "Bob Jones" link on the left hand menu.		The User is redirected to the user view page, with the following text boxes populated.: Name Username Organization Address Telephone E-mail		Pass				
4	Click on Edit button in upper right hand corner.		The system redirects the user to the user update page, with all the fields populated.		Pass				

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**XML Registry and Repository Product Test
User Administration Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNAD07
User Administration - Add New User
The purpose of this script is to verify that the Administrator's Add New User functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator User									
1	Select Users link from upper right hand corner of home page.		The left hand menu changes, with "Add New Organization" as the highest link in the tree structure and the existing organizations list below.		Pass				
2	Click on "Abc Company" folder on the left hand menu.		The tree expands with the user names within Accenture appearing below it.		Pass				
3	Click on "Add New User" link on the left hand menu.		The user is redirected to the new user page, with the following text boxes: First Name Middle Initial Last Name User Name Password Confirm Password Street Number Street Name City State (Dropdown) Country Postal Code Country Code Area Code Number Extension Phone Type (Radio Buttons) E-mail. Email Type (Radio Buttons)		Pass				
4	Enter name in first name text box.	"Taantee"	The system displays "Taantee" in the text box.		Pass				
5	Enter Middle Initial in middle initial text box.	"J"	The system displays "J" in the text box.		Pass				
6	Enter Last Name in last name text box.	"Karmakar"	The system displays "Karmakar" in the text box.		Pass				
7	Enter User Name.	"Taantee"	The system displays "820" in the text box.		Pass				
8	Enter Password.	Karmakar1	The system displays "*****" in the text box.		Pass				
9	Enter Confirmed Password.	Karmakar1	The system displays "*****" in the text box.		Pass				
10	Enter Organization.	"Accenture"	The system displays "Accenture" in the text box.		Pass				
11	Enter Street Number.	"5312"	The system displays "5312" in the text box.		Pass				
12	Enter Street Name.	"Russel View Rd."	The system displays "Russel View Rd." in the text box.		Pass				
13	Enter City.	"Mississauga"	The system displays "Mississauga" in the text box.		Pass				
14	Select State.	"Ontario"	The system selects "Ontario" in the text box.		Pass				
15	Enter Country.	"Canada"	The system displays "Canada" in the text box.		Pass				
16	Enter Postal Code in text box.	"L5M5W1"	The system displays "L5M5W1" in the text box.		Pass				
17	Enter Country Code.	"1"	The system displays "1" in country code text box.		Pass				
18	Enter Area Code.	"202"	The system displays "202" in area code text box.		Pass				
19	Enter Number in text box.	"962"	The system displays "962" in number text box.		Pass				

**XML Registry and Repository Product Test
User Administration Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
20	Enter Extension in text box.	"0000"	The system displays "001" in number text box.		Pass				
21	Enter e-mail in text box.	Bob.jones@accenture.com	The system displays "bob.jones@abc.com" in e-mail text box.		Pass				
22	Select e-mail type radio button.	Select "Work".	The system displays "work" as checked.		Pass				
23	Click on Save button.		The system redirects the user to the view page with the message "The User has been added successfully" in red below User.		Pass				
24	Verify updates on User view page		Changes should appear.		Pass				

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**XML Registry and Repository Product Test
User Administration - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNAD08
User Administration - Update User
The purpose of this script is to verify that the Administrator's Update User functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator									
1	Select Users link from upper right hand corner of home page.		The left hand menu changes, with "Add New Organization" as the highest link in the tree structure and the existing organizations list below.		Pass				
2	Click on "Accenture" folder on the left hand menu.		The tree expands with the user names within Accenture appearing below it.		Pass				
3	Click on "Taantee Karmakar" link on the left hand menu.		The user is redirected to the user page, with the following information listed: First Name Middle Initial Last Name User Name Password Confirm Password Street Number Street Name City State (Dropdown) Country Postal Code Country Code Area Code Number Extension Phone Type (Radio Buttons) E-mail. Email Type (Radio Buttons)		Pass				
4	Click on "Edit".		The user is redirected to the new user page, with the text boxes populated.		Pass				
5	Enter name in first name text box.	"Bob"	The system displays "Bob" in the text box.		Pass				
6	Enter Middle Initial in middle initial text box.	"J"	The system displays "J" in the text box.		Pass				
7	Enter Last Name in last name text box.	"Thomas"	The system displays "Thomas" in the text box.		Pass				
8	Enter User Name.	"Taantee"	The system displays "Taantee" in the text box.		Pass				
9	Enter Password.	"Test"	The system displays "*****" in the text box.		Pass				
10	Enter Confirmed Password.	"Test"	The system displays "*****" in the text box.		Pass				
11	Enter Organization.	"ACN"	The system displays "ACN" in the text box.		Pass				
12	Enter Street Number.	"3212"	The system displays "3212" in the text box.		Pass				
13	Enter Street Name.	"XYZ Rd."	The system displays "XYZ Rd." in the text box.		Pass				
14	Enter City.	"trenton"	The system displays "trenton" in the text box.		Pass				
15	Select State.	"NJ"	The system selects "NJ" in the text box.		Pass				
16	Enter Country.	"USA"	The system displays "USA" in the text box.		Pass				
17	Enter Postal Code in text box.	"07092"	The system displays "07092" in the text box.		Pass				
18	Enter Country Code.	"1"	The system displays "1" in country code text box.		Pass				
19	Enter Area Code.	"202"	The system displays "202" in area code text box.		Pass				

**XML Registry and Repository Product Test
User Administration - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
20	Enter Number in text box.	"962"	The system displays "962" in number text box.		Pass				
21	Enter Extension in text box.	"0000"	The system displays "0000" in number text box.		Pass				
22	Enter e-mail in text box.	bob.jones@accenture.com	The system displays "bob.jones@abc.com" in e-mail text box.		Pass				
23	Select e-mail type radio button.	Select "Work".	The system displays "work" as checked.		Pass				
24	Click on Save button.		The system redirects the user to the view page with the message "User: <Registered User> has been updated successfully".		Pass				
25	Verify updates on User view page		Changes should appear.		Pass				

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**XML Registry and Repository Product Test
User Administration - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNAD09
User Administration - User View
The purpose of this script is to verify that the Registered User's Update User functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Registered User									
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User enters personal username <> and password <>.	Username: "registeredUser" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with *****s		Pass				
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry home page.		Pass				
5	Select Users link from upper right hand corner of page.		Registered User information is displayed.		Pass				

FSA

**XML Registry and Repository Product Test
User Administration - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNAD10
User Administration - Delete User
The purpose of this script is to verify that the Administrator's Delete User functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator									
1	Select Users link from upper right hand corner of home page.		The left hand menu changes, with "Add New Organization" as the highest link in the tree structure and the existing organizations list below.		Pass				
2	Click on "Accenture" folder on the left hand menu.		The tree expands with the user names within Accenture appearing below it.		Pass				
3	Click on "Taantee Karmakar" link on the left hand menu.		The user is redirected to the user page, with the following information listed: First Name Middle Initial Last Name User Name Password Confirm Password Street Number Street Name City State (Dropdown) Country Postal Code Country Code Area Code Number Extension Phone Type (Radio Buttons) E-mail. Email Type (Radio Buttons)		Pass				
4	Click on "Edit".		The user is redirected to the new user page, with the text boxes populated.		Pass				
5	Click "Delete" Button.		Pop up box is displayed asking: "Do you want to delete this user?"		Pass				
6	Click "Yes"		The is redirected to the user landing page.		Pass				
Normal - Administrator									
1	Select Users link from upper right hand corner of home page.		The left hand menu changes, with "Add New Organization" as the highest link in the tree structure and the existing organizations list below.		Pass				
2	Click on "Accenture" folder on the left hand menu.		The tree expands with the user names within Accenture appearing below it.		Pass				

**XML Registry and Repository Product Test
User Administration - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
3	Click on "Taantee Karmakar" link on the left hand menu.		The user is redirected to the user page, with the following information listed: First Name Middle Initial Last Name User Name Password Confirm Password Street Number Street Name City State (Dropdown) Country Postal Code Country Code Area Code Number Extension Phone Type (Radio Buttons) E-mail. Email Type (Radio Buttons)		Pass				
4	Click on "Edit".		The user is redirected to the new user page, with the text boxes populated.		Pass				
5	Click "Delete" Button.		Pop up box is displayed asking: "Do you want to delete this user?"		Pass				
6	Click "No"		The pop up box closes and the user remains on the user edit page..		Pass				

FSA

**XML Registry and Repository
Core Components -Test Script**

Script Number PNCC01
 Script Name **Core Component - View**
 Description Browse for and and review currently defined Core Components.
 Created By Anthony Pinheiro
 Tested By M.austin Thornburg
 Date Tested 21-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
User Acceptance Test - Core Component View							
1	Access XML Registry and Repository as a guest user.		The user is taken to the Core Components Main Page.		pass		
2a	Select "Core Components" link from left hand menu.		The page is redirected to the Core Component Landing Page. Lower Left Hand Menu Displays "FSA Core Components" tree. The following classifications and their subclassifications appear as branches: Aid Disbursements Core Components Enumerated Lists Loans and Grants Core Components Enumerated Lists Document Core Components Enumerated Lists Entity Address and Contact Core Components Enumerated Lists Financial Partner Demographics Core Components Enumerated Lists Identification Core Components Enumerated Lists Participation Core Components Enumerated Lists		pass		

XML Registry and Repository
Core Components -Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
2b	... continued.		<p>Institution</p> <ul style="list-style-type: none"> Demographics Core Components Enumerated Lists <p>Identification</p> <ul style="list-style-type: none"> Core Components Enumerated Lists <p>Participation</p> <ul style="list-style-type: none"> Core Components Enumerated Lists <p>Person</p> <ul style="list-style-type: none"> Demographics Core Components Enumerated Lists <p>Identification</p> <ul style="list-style-type: none"> Core Components Enumerated Lists <p>Participation</p> <ul style="list-style-type: none"> Core Components Enumerated Lists 		pass		
3	Select "Core Components" below Aid Disbursements.		<p>The Core Components List displays with the following columns:</p> <ul style="list-style-type: none"> Tag Name Business Term 		pass		
4	Select "AwardInstitutionID".		<p>The page is refreshed with the following links</p> <p>Base Properties Details Associations Related Message Specifications Notes</p> <p>appearing above the table containing the following categories:</p> <p>XML Tag Name: Business Term: Definition: Related Terms: Status: Stability:</p>		pass		

XML Registry and Repository
Core Components -Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
5	Select "Base Properties"		<p>The page is refreshed with the following links</p> <p>Base Properties Details Associations Related Message Specifications Notes</p> <p>Update this Core Component </p> <p>appearing above the table containing the following categories:</p> <p>Business Term: Definition: Related Terms: Classifications: Namespace Identifiers: Version: Object: Perperty: XML Data Type: Core Component Data Type: XML Tag Name: Status: Stability:</p>		pass		
6	Select "Details".		<p>The page refreshes with 3 areas listed:</p> <p>Facets Supplementary Fields XML Schema Definition</p>		pass		
7	Select "Associations".		<p>The page refreshes with 2 tables listed:</p> <p>Child Associations Parent Associations.</p>		pass		

FSA

**XML Registry and Repository Product Test
Search - Test Script**

Script Number	PNCC01
Script Name	Search - Core Components
Description	The purpose of this script is to verify that the Core Component Search functionality works properly.
Created By	Anthony Pinheiro
Tested By	M.austin Thornburg
Date Tested	20-May-04
Prerequisites	

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Search "Name"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		pass				
2	Enter Search criteria.	"EFC"	"EFC" appears in text box.		pass				
3	Click on "Core Components" radio button.		Radio Button is highlighted.		pass				
5	Click on "Name" radio button.		Radio Button is highlighted.		pass				
4	Click "Search".		Core Components with "EFC" in their name are returned.		pass				
Normal - Search "Description"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		pass				
2	Enter Search criteria.	"EFC"	"EFC" appears in text box.		pass				
3	Click on "Core Components" radio button.		Radio Button is highlighted.		pass				
4	Click on "Description" radio button.		Radio Button is highlighted.		pass				
5	Click "Search".		Core Components with "EFC" in their description are returned.		pass				

**XML Registry and Repository Product Test
Search - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Search "Related Term"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		pass				
2	Enter Search criteria.	"EFC"	"EFC" appears in text box.		pass				
3	Click on "Core Components" radio button.		Radio Button is highlighted.		pass				
4	Click on "Related Term" radio button.		Radio Button is highlighted.		pass				
5	Click "Search".		Core Components with "EFC" in their related term are returned.		pass				
Normal - Search "Tag Name"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		pass				
2	Enter Search criteria.	"EFC"	"EFC" appears in text box.		pass				
3	Click on "Core Components" radio button.		Radio Button is highlighted.		pass				
4	Click on "Tag Name" radio button.		Radio Button is highlighted.		pass				
5	Click "Search".		Core Components with "EFC" in their Tag Name are returned.		pass				

**XML Registry and Repository Product Test
Search - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Search "Business Term"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		pass				
2	Enter Search criteria.	"EFC"	"EFC" appears in text box.		pass				
3	Click on "Core Components" radio button.		Radio Button is highlighted.		pass				
4	Click on "Business Term" radio button.		Radio Button is highlighted.		pass				
5	Click "Search".		Core Components with "EFC" in their Business Term are returned.		pass				
Normal - Search "Object Class"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		pass				
2	Enter Search criteria.	"EFC"	"EFC" appears in text box.		pass				
3	Click on "Core Components" radio button.		Radio Button is highlighted.		pass				
4	Click on "Object Class" radio button.		Radio Button is highlighted.		pass				
5	Click "Search".		Core Components with "EFC" in their Object Class are returned.		pass				

**XML Registry and Repository Product Test
Search - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Search "Property Term"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		pass				
2	Enter Search criteria.	"EFC"	"EFC" appears in text box.		pass				
3	Click on "Core Components" radio button.		Radio Button is highlighted.		pass				
4	Click on "Property Term" radio button.		Radio Button is highlighted.		pass				
5	Click "Search".		Core Components with "EFC" in their Property Term are returned.		pass				
Normal - Search Permutations									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		pass				
2	Enter Search criteria.	"EFC"	"EFC" appears in text box.		pass				
3	Click on "Core Components" radio button.		Radio Button is highlighted.		pass				
4	Click and Test every permutation of the search criteria.		Radio Buttons are highlighted.		pass				
5	Click "Search".		Core Components with "EFC" according to their respective search criteria are returned.		pass				

**XML Registry and Repository Product Test
Search - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Search All									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		pass				
2	Enter Search criteria.	"EFC"	"EFC" appears in text box.		pass				
3	Click on "Core Component radio button.		Radio Button is highlighted.		pass				
4	Select "All" for Search on criteria.		All Radio Buttons are highlighted.		pass				
5	Click "Search".		Core Components with "EFC", according to the search criteria are returned.		pass				

**XML Registry and Repository
User AcceptanceTest - Search Test Script**

Script Number PNCC02
 Script Name Search - Core Components
 Description Search for an XML Core Component based on metadata.
 Created By Anthony Pinheiro
 Tested By M.austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
User Acceptance Test - Search							
1	Access XML Registry and Repository as a guest user.		The user is taken to the Core Components Main Page.		pass		
2	Select "Search" link from left hand menu.		The page is redirected to the Search Page which lists the following link in the right hand corner: Search and the following search criteria: Search Text (Textbox): ----- Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Select All ----- Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Select All		pass		
3	Enter Search criteria.	"Disbursement"	"Disbursement" appears in text box.		pass		
4	Select "Core Components" radio button.		Radio Button is highlighted.		pass		
5	Select "Name" radio button.		Radio Button is highlighted.		pass		
6	Select "Description" radio button.		Radio Button is highlighted.		pass		

**XML Registry and Repository
User AcceptanceTest - Search Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
7	Select "Search".		The following Core Components are returned as links: BookedLoanAmount Disbursement Response ActivityStatusChanges AwardInstitutionID BookedLoanAmount CampusBasedInstitutionID CurrentID Disbursement Disbursement Disbursement DisbursementAmount DisbursementConfirmationIndicator DisbursementDate DisbursementFeeAmount DisbursementNetAmount DisbursementReleaseIndicator DisbursementSequenceNumber DSLPInstitutionID DSLP FFELInstitutionID FirstDisbursementIndicator InterestRebateAmount InterestRebatePercent LastDisbursementAmount LastDisbursementDate PellInstitutionID PendingDisbursement PreviousID		pass		

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**XML Registry and Repository
Core Components - Test Script**

Script Number PNCC03
 Script Name **Core Component - Add New**
 Description Edit existing Core Components.
 Created By Anthony Pinheiro
 Tested By M.austin Thornburg
 Date Tested 21-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
User Acceptance Test - Core Components									
1	Access XML Registry and Repository as a registered user.	Username: "registeredUser" Password: "Welcome1"	The user is taken to the Core Components Main Page.		pass				
2a	Select "Core Components" link from left hand menu.		The page is redirected to the Core Component Landing Page. Lower Left Hand Menu Displays "FSA Core Components" tree. The following classifications and their sub classifications appear as branches: Aid Disbursements Core Components Enumerated Lists Loans and Grants Core Components Enumerated Lists Document Core Components Enumerated Lists Entity Address and Contact Core Components Enumerated Lists Financial Partner Demographics Core Components Enumerated Lists Identification Core Components Enumerated Lists Participation Core Components Enumerated Lists		pass				

XML Registry and Repository
Core Components - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
2b	... continued.		Institution Demographics Core Components Enumerated Lists Identification Core Components Enumerated Lists Participation Core Components Enumerated Lists Person Demographics Core Components Enumerated Lists Identification Core Components Enumerated Lists Participation Core Components Enumerated Lists		pass				
3	Select "Core Components" below Aid Disbursements.		The Core Components List displays with the following columns: Tag Name Business Term		pass				
4	Select "New Core Component".		The page is refreshed with the following links Base Properties Details Associations Save Update appearing above the table containing the following text boxes: Business Term: Definition: Related Terms: Classifications: Namespace Identifiers: Version: Object: Property: XML Data Type: Core Component Data Type: XML Tag Name: Status: Stability:		pass				
6	Enter Business Term.	"Institution Enrollment Total"	"Institution Enrollment Total" appears in the text box.		pass				
7	Enter Definition.	"This is the number of students currently enrolled in the school."	"This is the number of students currently enrolled in the school." appears in the text box.		pass				
8	Add Related terms.	"Number of Students Attending, Institution Size"	"Number of Students Attending, Institution Size" appears in the text box.		pass				
9	Enter Object Class.	"Institution"	"Institution" appears in the text box.		pass				

**XML Registry and Repository
Core Components - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
10	Enter Property Term	"Enrollment Total"	"Enrollment Total" appears in the text box.		pass				
11	Enter XML Tag Name:	"InstitutionEnrollmentTotal"	"InstitutionEnrollmentTotal" appears in the text box.		pass				
12	Enter Status.	"Submitted"	"Submitted" appears in the dropdown.		pass				
13	Enter Stability.	"Dynamic"	"Dynamic" appears in the dropdown.		pass				
14	Select Core Component Data Type.	"NumericType"	The page refreshes with the message "The field Core Component Data Type has been changed, which affects the Core Component details. Make sure to review the Details page before saving this Core Component."		pass				
15	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		pass				
16	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated."		pass				

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**XML Registry and Repository
Core Components - Test Script**

Script Number PNCC04
 Script Name **Core Component - Update - Associations**
 Description Edit existing Core Components.
 Created By Anthony Pinheiro
 Tested By M.austin Thornburg
 Date Tested 21-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
User Acceptance Test - Core Components									
1	Access XML Registry and Repository as a registered user.	Username: "registeredUser Password: "Welcome1"	The user is taken to the Core Components Main Page.		pass				
2a	Select "Core Components" link from left hand menu.		<p>The page is redirected to the Core Component Landing Page. Lower Left Hand Menu Displays "FSA Core Components" tree. The following classifications and their subclassifications appear as branches:</p> <ul style="list-style-type: none"> Aid <ul style="list-style-type: none"> Disbursements Core Components Enumerated Lists Loans and Grants <ul style="list-style-type: none"> Core Components Enumerated Lists Document <ul style="list-style-type: none"> Core Components Enumerated Lists Entity <ul style="list-style-type: none"> Address and Contact Core Components Enumerated Lists Financial Partner <ul style="list-style-type: none"> Demographics Core Components Enumerated Lists Identification <ul style="list-style-type: none"> Core Components Enumerated Lists Participation <ul style="list-style-type: none"> Core Components Enumerated Lists 		pass				

XML Registry and Repository
Core Components - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
2b	... continued.		<p>Institution</p> <ul style="list-style-type: none"> Demographics Core Components Enumerated Lists <p>Identification</p> <ul style="list-style-type: none"> Core Components Enumerated Lists <p>Participation</p> <ul style="list-style-type: none"> Core Components Enumerated Lists <p>Person</p> <ul style="list-style-type: none"> Demographics Core Components Enumerated Lists <p>Identification</p> <ul style="list-style-type: none"> Core Components Enumerated Lists <p>Participation</p> <ul style="list-style-type: none"> Core Components Enumerated Lists 		pass				
3	Select "Core Components" below Aid Disbursements.		<p>The Core Components List displays with the following columns:</p> <ul style="list-style-type: none"> Tag Name Business Term 		pass				
4	Select "InstitutionEnrollmentTotal".		<p>The page is refreshed with the following links</p> <p>Base Properties Details Associations </p> <p>Update this core component </p> <p>appearing above the table containing the following categories:</p> <p>Business Term: Definition: Related Terms: Classifications: Namespace Identifiers: Version: Object: Property: XML Data Type: Core Component Data Type: XML Tag Name: Status: Stability:</p>		pass				
5	Select 'Update this Core Component'		The page is refreshed with the information appearing in text boxes.		pass				
6	Select "Associations"		The page is redirected to the CoreComponent Associations page. The following tables are displayed - Child Associations, Parent Associations.		pass				
7	Select "Add Child Assosiation"		The page redirects to a lost of Core Components that can be added as child associations		pass				

**XML Registry and Repository
Core Components - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
8	Select "CurrentID"		The page redirects back to the Core Components Associations page. A new entry has been added to the Child Associations table.		pass				
9	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		pass				
10	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro, Minor, and Major version remains the same.		pass				
11	Select Update this Component		page Refreshes with the information appearing in the text boxes		pass				
12	Select details		page refreshes with boxes containing facet types and values and supplementary field names and values		pass				
13	change facet type length to value 10				pass				
14	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		pass				
15	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro, Minor, and Major version remains the same.		pass				
16	Select details		The page refreshes to the details page, which contains the new value for facet type length		pass				

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**XML Registry and Repository
Core Components - Test Script**

Script Number: PNCC05
 Script Name: Core Component - Update - Versioning
 Description: Edit existing Core Components.
 Created By: Anthony Pinheiro
 Tested By: M.austin Thornburg
 Date Tested: 20-May-04
 Prerequisites:

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
User Acceptance Test - Core Components									
1	Access XML Registry and Repository as a registered user.	Username: "registeredUser" Password: "Welcome1"	The user is taken to the Core Components Main Page.		PASS				
2a	Select "Core Components" link from left hand menu.		The page is redirected to the Core Component Landing Page. Lower Left Hand Menu Displays "FSA Core Components" tree. The following classifications and their subclassifications appear as branches: Aid Disbursements Core Components Enumerated Lists Loans and Grants Core Components Enumerated Lists Document Core Components Enumerated Lists Entity Address and Contact Core Components Enumerated Lists Financial Partner Demographics Core Components Enumerated Lists Identification Core Components Enumerated Lists Participation Core Components Enumerated Lists		PASS				

XML Registry and Repository
Core Components - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
2b	... continued.		Institution Demographics Core Components Enumerated Lists Identification Core Components Enumerated Lists Participation Core Components Enumerated Lists Person Demographics Core Components Enumerated Lists Identification Core Components Enumerated Lists Participation Core Components Enumerated Lists		PASS				
3	Select "Core Components" below Aid Disbursements.		The Core Components List displays with the following columns: Tag Name Business Term		PASS				
4	Select "InstitutionEnrollmentTotal".		The page is refreshed with the following links Base Properties Details Associations Update this core component appearing above the table containing the following categories: Business Term: Definition: Related Terms: Classifications: Namespace Identifiers: Version: Object: Property: XML Data Type: Core Component Data Type: XML Tag Name: Status: Stability:		PASS				
5	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
6	Change Business Term.	"New Business Term"	"New Business Term" appears in the text box.		PASS				

**XML Registry and Repository
Core Components - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
7	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		PASS				
8	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro version of the Core Component has been incremented.		PASS				
9	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.						
10	Change Definition	"New Definition"	"New Definition" appears in the text box.						
11	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."						
12	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro version of the Core Component has been incremented.						
13	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
14	Change Related Terms.	"New Related Terms"	"New Related Terms" appears in the text box.		PASS				
15	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		PASS				
16	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro version of the Core Component has been incremented.		PASS				
17	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
18	Change Qualifier Object Class Term	"New Qualifier Object Class Term"	"New Qualifier Object Class Term" appears in the text box.		PASS				

**XML Registry and Repository
Core Components - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
19	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		PASS				
20	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro version of the Core Component has been incremented.		PASS				
21	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
22	Change Object Class Term	"New Object Class Term"	"New Object Class Term" appears in the text box.		PASS				
23	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		PASS				
24	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro version of the Core Component has been incremented.		PASS				
25	Change Qualifier Property Term	"New Qualifier Property Term"	"New Qualifier PropertyTerm" appears in the text box.		PASS				
26	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		PASS				
27	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro version of the Core Component has been incremented.		PASS				
28	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
29	Change Property Term	"New Property Term"	"New Property Term" appears in the drop down box.		PASS				

**XML Registry and Repository
Core Components - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
30	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		PASS				
31	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro version of the Core Component has been incremented.		PASS				
32	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
33	Change Qualifier Representation Term	"New Qualifier Representation Term"	"New Qualifier Representatstion Term" appears in the drop down box.		PASS				
34	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		PASS				
35	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro version of the Core Component has been incremented.		PASS				
36	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
37	Change Representation Term	"New Representation Term"	"New Represenatstion Term" appears in the drop down box.		PASS				
38	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		PASS				
39	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro version of the Core Component has been incremented.		PASS				
40	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
41	Change Stability.	"Dynamic"	"Dynamic" appears in the drop down box.		PASS				

**XML Registry and Repository
Core Components - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
42	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		PASS				
43	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Micro version of the Core Component has been incremented.		PASS				
44	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
45	Change Facets	maxlength - 10	10 appears in the text boxes.		PASS				
46	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table: "Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."		PASS				
47	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Minor version of the Core Component has been incremented.	Creates a new core component with Minor version incremented.	PASS				
48	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
49	Change Facets	maxlength - 5	5 appears in the text boxes.		PASS				
50	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table:		PASS				
51	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Major version of the Core Component has been incremented.		PASS				
52	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
53	Change Supplementary Fields	Name: List ID: 000040 List Name: Overpayment Status Codes listVersionID:1.0.0 listAgency Id: FSA	Name: List ID: 000040 List Name: Overpayment Status Codes listVersionID:1.0.0 listAgency Id: FSA		PASS				
54	Select "Save Changes".		The page refreshes to a core component view and the following message listed above the view table:		PASS				
55	Select "Save this Core Component to the Registry".		Page refreshes with "This information has been updated." The Major version of the Core Component has been incremented.		PASS				
56	Select Update this Core Component		The page is refreshed with the information appearing in text boxes.		PASS				
57	Change Tag Name	"NewTagName"	"NewTagName" appears in the text box.		PASS				

**XML Registry and Repository
Core Components - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
58	Select "Save Changes".		<p>The page refreshes to a core component view and the following message listed above the view table:</p> <p>"Please review the data definition for this Core Component and address any error messages below. Click Save to commit the Core Component definition to the Repository. Click on the Base Properties, Details, or Associations tabs to continue editing the data definitions. Click on Cancel to discard all updates to this Core Component."</p>		PASS				
59	Select "Save this Core Component to the Registry".		<p>Page refreshes with "This information has been updated." A new core component has been created with the Major version incremented.</p>	Creates a new core component with Minor version incremented.	PASS				

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**XML Registry and Repository
Core Components - Test Script**

Script Number PNCC08
 Script Name **Core Component - Update - Associations**
 Description Edit existing Core Components.
 Created By Anthony Pinheiro
 Tested By Maustin Thornburg
 Date Tested 05.20.04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Add Note -- Save Successful									
1	Access XML Registry and Repository as a registered user.	Username: "registeredUser"	The user is taken to the Core Components Main Page.		Passed				
2a	Select "Core Components" link from left hand menu.		The page is redirected to the Core Component Landing Page. Lower Left Hand Menu Displays "FSA Core Components" tree. The following classifications and their subclassifications appear as branches: Aid Disbursements		Passed				
2b	... continued.		Institution Demographics Core Components Enumerated Lists Identification						
3	Select "Core Components" below Aid Disbursements.		The Core Components List displays with the following columns: Tag Name Business Term		Passed				
4	Select "InstitutionEnrollmentTotal".		The page is refreshed with the following links Base Properties Details Associations		Passed				
5	Select Notes		The page is refreshed with the Notes Page		Passed				
6	Add a Note	subject: testNote comment: This is a test Note	Page refreshes with new note added to previous Notes box		Passed				
View Note									
1	follow steps one through 5 above.				pass				
2	Select 'testNote' from Previous Notes		page refreshes with box containing the following information for testNote: user Date Subject Comment		pass				
Delete Note									
1	follow steps one through 5 above.				pass				
2	From the table containing the note added above, click on "delete" in the row containing the added Note.		Page Refreshes with testNote removed from previous notes box		pass				

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**XML Registry and Repository Product Test
Classifications- Test Script**

Script Number PNCL01
Script Name **Classifications - View**
Description The purpose of this script is to verify that Classifications can be viewed.
Created By Anthony Pinheiro
Tested By Maustin Thornburg
Date Tested 5/20/2004
Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - User									
1	Select "Classifications" link from left hand menu.		The page is redirected to the Classifications Landing Page. Lower Left Hand Menu Displays "FSA Core Components" tree. The following classifications and their subclassifications appear as branches: Aid Disbursements Loans and Grants Document Entity Address and Contact Financial Partner (FP) Demographics Identification Participation Institution Demographics Identification Participation Person Demographics Identification Financial		Pass				
2	Select each branch in the tree.		The page is refreshed with the details about each branch.		Pass				

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**XML Registry and Repository Product Test
Enumerated List - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNEL01
Enumerated List - View
The purpose of this script is to verify that Enumerated Lists can be accessed via the Enumerated List View.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - User									
1	Select "Core Components" link from left hand menu.		The page is redirected to the Core Components Landing Page. Lower Left Hand Menu Displays Classification tree, with Core Components and Enumerated Lists links appearing below Classification trunk.		Pass				
2	Select "Enumerated Lists" link from left hand menu, below Disbursements.		The page is refreshed with links, New Enumerated List appearing above the table containing the following categories: List Name Version		Pass				
3	Click on "Overpayment Status Codes" link below Aid -Disbursements classification.		The page is redirected to the view page with the following link: Update this Enumerated List with the following information in the first table: List Name: Overpayment Status Codes List Version ID: 1.0.0 List Agency ID: FSA List Agency Name: Federal Student Aid List Agency Scheme ID: List Agency Scheme Agency ID: The second table identifies the List Item Key and List Item Value.		Pass				

FSA

**XML Registry and Repository Product Test
Enumerated List - Test Script**

Script Number	PNEL02
Script Name	Enumerated List - Update
Description	The purpose of this script is to verify that Enumerated Lists can be updated.
Created By	Anthony Pinheiro
Tested By	M.austin Thornburg
Date Tested	20-May-04
Prerequisites	

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - User									
1	Select "Core Components" link from left hand menu.		The page is redirected to the Core Components Landing Page. Lower Left Hand Menu Displays Classification tree, with Core Components and Enumerated Lists links appearing below Classification trunk.		Pass				
2	Select "Enumerated Lists" link from left hand menu, below Disbursements.		The page is refreshed with links, New Enumerated List appearing above the table containing the following categories: List Name Version		Pass				
3	Click on "Overpayment Status Codes" link below Aid -Disbursements classification.		The page is redirected to the view page with the following link: Update this Enumerated List with the following information in the first table: List Name: Overpayment Status Codes List Version ID: 1.0.0 List Agency ID: FSA List Agency Name: Federal Student Aid List Agency Scheme ID: List Agency Scheme Agency ID: The second table identifies the List Item Key and List Item Value.		Pass				
4	Select "Update this Enumerated List".		The information is displayed in text boxes. With the following links across the top. Save Cancel and Add more rows for list entries		Pass				
5	Change List Name.	"Test Overpayment Status Codes"	The text "Test Overpayment Status Codes" appears in the text box.		Pass				
6	Change List Version ID.	"2.0.0"	The text "2.0.0" appears in the text box.		Pass				
7	Select "Add more rows for list entries".		More Rows appear in the List Entries table.		Pass				

**XML Registry and Repository Product Test
Enumerated List - Test Script**

Step #	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
8	Select "Save Change."		The system redirects the user to the enumerated list view page with the changes populated and Overpayment Status Codes has been updated. Appearing across the top.		Pass		The Default setting for existing enumerated list is number of entries		

FSA

XML Registry and Repository Product Test

Header Links

User Test Script

Script Number
 Script Name
 Description
 Created By
 Tested By
 Date Tested
 Prerequisites

PNH01
Header Functionality
 This script tests the menu links and permission based menu availability
 M.austin Thornburg
 M.austin Thornburg
 20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Header									
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User clicks link to access registry as a guest user.		The guest user is redirected to the home page.		Pass				
4	Verify that Repository Info links appear in the upper right hand corner. The middle of the page will contain a box with the most recent Message specifications		Repository Info links appear in the upper right hand corner. The "recent message specifications" box contains only the most recent version of each Message specification.		Pass				
5	Click on Dept. of Education logo		The Department of Education website should open in a new window		Pass				
6	Repeat steps 2-4		Page refreshes to the XML Registry main page		Pass				
7	Click on FSA Logo		The XML students portal should open in a new window		Pass				
8	Repeat steps 2-4		Page refreshes to the XML Registry main page		Pass				
9	Click on Pesc Logo		Postsecondary Electronic Standards Council homepage should open in a new window		Pass				
10	Repeat steps 2-4		Page refreshes to the XML Registry main page		Pass				
11	Click on FSA XML Registry Logo		User redirected to XML Registry Home		Pass				

FSA

XML Registry and Repository Product Test

**Menu Tests
User Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNM01
Menu Functionality
This script tests the menu links and permission based menu availability
M.austin Thornburg
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Top Menu									
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User enters personal username <> and password <>.	Username: "administrator" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with *****s		Pass				
4	Verify that Repository Info links appear in the upper right hand corner. The middle of the page will contain a box with the most recent Message specifications		Repository Info links appear in the upper right hand corner. The "recent message specifications" box contains only the most recent version of each Message specification.		Pass				
6	Select Info from Top Menu		Page refreshes to Additional Information page						
7	Select Registry from Top Menu		Page refreshes to Classifications Landing Page		Pass				
8	Select Users fom top menu		Page refreshes to User Landing Page		Pass				
9	Select Reports from Top Menu		Page refreshes to Usage summary report (Monthly)		Pass				
10	Select logout		User directed to the XML Registry Home		Pass				

**XML Registry and Repository Product Test
Search -Test Script**

Script Number PNMS03
 Script Name **Search - Message Specification**
 Description The purpose of this script is to verify that the Message Specification Search functionality works properly.
 Created By Anthony Pinheiro
 Tested By M.austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Search "Name"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		Pass				
2	Enter Search criteria.	"CommonRecord"	"CommonRecord" appears in text box.		Pass				
3	Click on "Message Specifications" radio button.		Radio Button is highlighted.		Pass				
5	Click on "Name" radio button.		Radio Button is highlighted.		Pass				
4	Click "Search".		Message Specifications with "CommonRecord" in their name are returned.		Pass				
Normal - Search "Description"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		Pass				
2	Enter Search criteria.	"CommonRecord"	"CommonRecord" appears in text box.		Pass				
3	Click on "Message Specifications" radio button.		Radio Button is highlighted.		Pass				
4	Click on "Description" radio button.		Radio Button is highlighted.		Pass				
5	Click "Search".		Message Specifications with "CommonRecord" in their description are returned.		Pass				

**XML Registry and Repository Product Test
Search -Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Search All									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		Pass				
2	Enter Search criteria.	"CommonRecord"	"CommonRecord" appears in text box.		Pass				
3	Click on "Message Specification" radio button.		Radio Button is highlighted.		Pass				
4	Select "All" for Search on criteria.		All Radio Buttons are highlighted.		Pass				
5	Click "Search".		Message Specifications with "CommonRecord" in the with respect to the search criteria are returned.		Pass				

FSA

**XML Registry and Repository Product Test
Message Specification - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNMS04
Message Specification- View
The purpose of this script is to verify that Schemas can be accessed via the Message SpecificationView.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - User									
1	Select "Message Specifications" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page refreshes with list of latest sector libraries and list of 'older' sector libraries		Pass				
3	Click on "CommonRecord" link from latest Message Specifications list		The page is refreshed with links , Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on Common Rrecord link from 'old' Message Specifications list		The page is refreshed with links , Download appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				

FSA

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNMS05
Message Specification - Download
The purpose of this script is to verify that Schemas can be downloaded from the Message Specifications
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Download Save									
1	Select "Message Specification" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Download" link.		The download box pops up prompting the user to open the file or save it to their computer.		Pass				
5	Click on "Save". Select to save on desktop.		The file is downloaded to the user's desktop.		Pass				

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Download Open									
1	Select "Message Specification" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Download" link.		The download box pops up prompting the user to open the file or save it to their computer.		Pass				
5	Click on "Open".		The CommonRecord Schema file opens.		Pass				
Normal - Download Cancel									
1	Select "Message Specification" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Download" link.		The download box pops up prompting the user to open the file or save it to their computer.		Pass				
5	Click on "Cancel".		The download pop up box closes.		Pass				

FSA

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Script Number	PNMS06
Script Name	Message Specification - Update
Description	The purpose of this script is to verify that Schema metadata can be updated from the Sector Library.
Created By	Anthony Pinheiro
Tested By	M.austin thornburg
Date Tested	20-May-04
Prerequisites	

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - User									
1	Select "Message Specification" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with two tables containing link to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas.		Pass				
3	Click on "CommonRecord" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Submitted Stability: Static		Pass				
4	Click on "Update".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Submitted Stability: Static		Pass				
5	Update User Version	"2.0"	2.0 appears in the User Version text box		Pass				

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
6	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
7	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of CommonRecord has not been added.		Pass				
8	Click on "CommonRecord" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: Description: Status: Submitted Stability: Static		Pass				
9	Click on "Update".		The page redirects to the update page		Pass				
10	Update Expiration Date	5/21/2004	05/21/2004 appears in the Expiration Date text box		Pass				
11	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: Status: Submitted Stability: Static		Pass				
12	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of CommonRecord has not been added.		Pass				

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
13	Click on "CommonRecord" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: Status: Submitted Stability: Static		Pass				
14	Click on "Update".		The page redirects to the update page		Pass				
15	Update Description	This is test Message Specification	"This is a test Message Specification" appears in the Description text box		Pass				
16	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Submitted Stability: Static		Pass				
17	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of CommonRecord has not been added.		Pass				
18	Click on "CommonRecord" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Submitted Stability: Static		Pass				
19	Click on "Update".		The page rediects to the update page		Pass				
20	Update Status	Select "Deprecated"	Deprecated appears in the Status box		Pass				

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
21	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: Status: Deprecated Stability: Static		Pass				
22	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of CommonRecord has not been added.		Pass				
23	Click on "CommonRecord" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: Status: Deprecated Stability: Submitted		Pass				
24	Click on "Update".		The page redirects to the update page		Pass				
25	Update Stability	Dynamic	"Dynamic" appears in the Stability box		Pass				
26	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Deprecated Stability: Dynamic		Pass				
27	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of CommonRecord has not been added.		Pass				

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
28	Click on "CommonRecord" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Deprecated Stability: Dynamic		Pass				
29	Click on "Update".		The page redirects to the update page		Pass				
30	Update Name	CR	CR appears in the Name text box		Pass				
31	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CR Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Deprecated Stability: Dynamic		Pass				
32	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of CommonRecord has been added called CR		Pass				
33	Click on "CR" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CR Namespace Identifier: CommonRecord2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Deprecated Stability: Dynamic		Pass				
34	Click on "Update".		The page redirects to the update page		Pass				
35	Update Namespace	CR2.0	CR2.0 appears in the Namespace text box		Pass				

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
36	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CR Namespace Identifier: CR2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Deprecated Stability: Dynamic		Pass				
37	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of CR has been added.		Pass				
Normal - Cancel									
1	Select "Message Specification" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Update".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static		Pass				

XML Registry and Repository Product Test
Message Specification - Update User Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
5	Click on "Cancel"		The system redirects the user to the view page.		Pass				

FSA

**XML Registry and Repository Product Test
Message Specification Upload New Version**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNMS07
Message Specification - Upload New Version
The purpose of this script is to verify that the Message Specification Upload functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Upload									
1	Select "Message Specifications" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Upload".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		Pass				
5	Enter User Version.	"2.0"	The system displays "1.0" in the text box.		Pass				
6	Click on "Browse". Browse to file, and Select .		Pop up should open requiring user to select location of file to upload.		Pass				

**XML Registry and Repository Product Test
Message Specification Upload New Version**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
7	Click on Save button.		The system redirects to the Message Specification view page and displays the following the newly uploaded information.		Pass				
Normal - Upload Cancel									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Upload".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		Pass				
5	Click on "Cancel"		The system redirects the user to the view page.		Pass				

**XML Registry and Repository Product Test
Message Specification Upload New Version**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Browse Cancel									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Upload".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		Pass				
5	Click on "Browse".		Pop up should open requiring user to select location of file to upload.		Pass				
6	Select "Cancel" on browse popup.		The popup closes.		Pass				

FSA

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNMS08
Message Specification - Upload
The purpose of this script is to verify that the Message Specification Upload functionality works properly.
Anthony Pinheiro
M. austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Upload									
1	Select "Message Specifications" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "Upload New Schema".		The system redirects the user to the upload page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		Pass				
4	Enter Name in text box.	"CommonRecordTest"	The system displays "CommonRecordTest" in the text box.		Pass				
5	Enter Namespace Identifier.	"test"	The system displays "test" in the text box.		Pass				
6	Enter User Version.	"2.3"	The system displays "2.3" in the text box.		Pass				
7	Enter Expiration Date in text box.	"10/04/05"	The system displays "10/04/05" in the text box.		Pass				
8	Enter Description in text area.	"This is a sample description."	The system displays "This is a sample description." in the text box.		Pass				
9	Select "Approved" link from dropdown.		The system displays selection "".		Pass				
10	Select "Dynamic" link from dropdown.		The system displays selection "".		Pass				
11	Click on "Browse". Browse to file, and Select		Pop up should open requiring user to select location of file to upload.		Pass				
12	Click on Save button.		The system redirects to the Message Specification view page and displays the following the newly uploaded information.		Pass				

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Upload Cancel									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "Upload New Schema".		The system redirects the user to the upload page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		Pass				
4	Click on "Cancel"		The system redirects the user to the view page.		Pass				
Normal - Browse Cancel									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Message Specification Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "Upload New Schema".		The system redirects the user to the upload page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		Pass				
5	Click on "Browse".		Pop up should open requiring user to select location of file to upload.		Pass				
6	Select "Cancel" on browse popup.		The popup closes.		Pass				

FSA

**XML Registry and Repository Product Test
Message Specification - Update User Test Script**

Script Number	PNMS10
Script Name	Message Specification Add Related Core Components
Description	test the Indicate related Core Components functionality
Created By	M.austin Thornburg
Tested By	M.austin Thornburg
Date Tested	20-May-04
Prerequisites	

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User enters personal username <> and password <>.	Username: "administrator" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with *****s		Pass				
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry Welcome Landing Page		Pass				
5	Select Message Specifications		User is redirected to the Message Specifications Landing page		Pass				
3	Choose Aid Application		Page refreshes with Message Specification List page		Pass				
4	select 'Number Two'		Page refreshes with Message Specification View page		Pass				
5	select 'Indicate Related Core Components		Page refreshes with Core Components listed with Checkboxes		Pass				
6	Select Box for State province and select 'save'		Page refreshes to Message Soecification page with state Province listed in the Related Core Components box		Pass				
Related Core Components - Cancel									
7	Choose Aid Application		Page refreshes with Message Specification List page		Pass				
8	select 'Number Two'		Page refreshes with Message Specification View page		Pass				
9	select 'Indicate Related Core Components		Page refreshes with Core Components listed with Checkboxes		Pass				
10	Select Box for Satte province and select 'Cancel'		Page refreshes to Message Specification page, Related Core Components box remains unchanged		Pass				

FSA

**XML Registry and Repository
Reports -Test Script**

Script Number PNRE01
 Script Name Usage Summary Monthly
 Description View monthly site summary page
 Created By M.austin Thornburg
 Tested By M.austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
1	Open Internet Browser		Browser opens.		Pass		
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass		
3	User enters personal username <> and password <>.	Username: "administrator" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with ****s		Pass		
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry Welcome Landing Page		Pass		
5	Select 'Reports' From top menu		User is redirected to Reports Site Statistics Page		Pass		
6	Select 'Site Usage Summary Reports'		Page refreshes with table for Monthly Site Usage Summary data for the current month and year		Pass		
7	Change year to 2002 and Month to January		page refreshes with data for January 2002		Pass		

FSA

**XML Registry and Repository
Reports -Test Script**

Script Number PNRE02
 Script Name Site Usage Summary Yearly
 Description View yearly site summary page
 Created By M.austin Thornburg
 Tested By M. austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
1	Open Internet Browser		Browser opens.		Pass		
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass		
3	User enters personal username <> and password <>.	Username: "administrator" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with *****s		Pass		
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry Welcome Landing Page		Pass		
5	Select 'Reports' From top menu		User is redirected to Reports Site Statistics Page		Pass		
6	Select 'Site Usage Summary Reports'		Page refreshes with table for Monthly Site Usage Summary data for the current month and year		Pass		
7	Select 'Yearly' from right menu		Page refreshes with information for Yearly sire usage for 2002				
8	Change year to 2002		page refreshes with data for 2002		Pass		

FSA

**XML Registry and Repository
Core Components -Test Script**

Script Number PNRE03
Script Name Site Usage Detail Monthly Core Component Updates
Description View the site usage details by month
Created By M.austin Thornburg
Tested By M.austin Thornburg
Date Tested 20-May-04
Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
1	Login as an administrator				Pass		
2	Navigate to the Reports Area				Pass		
3	Navigate to the Monthly Site Usage Details Page				Pass		
4	navigate to core Component Updates Page				Pass		
5	Change date selection boxes to January 2002	change date boxes to January 2002	Page refreshes with Details for January 2002. The sum of all user types should equal the value in the Core Components Updates box on the Site Usage Summary Page		Pass		

FSA

**XML Registry and Repository
Reports -Test Script**

Script Number PNRE03
 Script Name Site Usage Detail Monthly
 Description View the site usage details by month
 Created By M.austin Thornburg
 Tested By M.austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
1	Open Internet Browser		Browser opens.		Pass		
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass		
3	User enters personal username <> and password <>.	Username: "administrator" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with ****s		Pass		
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry Welcome Landing Page		Pass		
5	Select 'Reports' From top menu		User is redirected to Reports Site Statistics Page		Pass		
6	Select "Monthly Site Usage Details Page		User is redirected to Monthly Site usage Details Page, with Core Component Views as the default selection		Pass		
7	Change Date selection boxes to january 2002	change date boxes to January 2002	Page refreshes with Details for January 2002. The sum of all user types should equal the value in the Core Components Views box on the Site Usage Summary Page		Pass		

FSA

**XML Registry and Repository
Reports -Test Script**

Script Number PNRE04
 Script Name Site Usage Detail Yearly
 Description View the site usage details by Year
 Created By M.austin Thornburg
 Tested By M.austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
1	Open Internet Browser		Browser opens.		Pass		
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass		
3	User enters personal username <> and password <>.	Username: "administrator" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with ****s		Pass		
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry Welcome Landing Page		Pass		
5	Select 'Reports' From top menu		User is redirected to Reports Site Statistics Page		Pass		
6	Select "Monthly Site Usage Details Page		User is redirected to Monthly Site usage Details Page, with Core Component Views as the default selection		Pass		
7	Select 'Yearly' from right hand menu		User is redirected to Yearly Site Usage Details Page, with Core Component Views as the default selection		Pass		
8	Change Date selection boxes to 2002	change date boxes to 2002	Page refreshes with Details for 2002. The sum of all user types should equal the value in the Core Components updates box on the Site Usage Summary Page		Pass		

FSA

**XML Registry and Repository
Reports -Test Script**

Script Number PNRE05
 Script Name Site Statistics Report
 Description View Site Statistics Report
 Created By M.austin Thornburg
 Tested By M.austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Comments	SIR #
1	Open Internet Browser		Browser opens.		Pass		
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass		
3	User enters personal username <> and password <>.	Username: "administrator" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with ****s		Pass		
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry Welcome Landing Page		Pass		
5	Select 'Reports' From top menu		User is redirected to Reports Site Statistics Page, which contains tables for totals of each element type (Core Component type, Sector Library, and Message Specification), and each user type (Administrator, Community Reviewer, and Registered User).		Pass		

FSA

**XML Registry and Repository Product Test
Sector Library - Update User Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNSL01
Search - Sector Library
The purpose of this script is to verify that the Sector Library Search functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Search "Name"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		Pass				
2	Enter Search criteria.	"CommonRecord"	"CommonRecord" appears in text box.		Pass				
3	Click on "Sector Library" radio button.		Radio Button is highlighted.		Pass				
4	Click on "Name" radio button.		Radio Button is highlighted.		Pass				
5	Click "Search".		Sector Library with "CommonRecord" in their name are returned.		Pass				
Normal - Search "Description"									
1	Select "Search" link from left hand menu.		The page is redirected to the Search Landing Page, listing the following criteria: Search Text (Textbox): Core Component (Radio Button) Sector Libraries (Radio Button) Message Specification (Radio Button) Name (Radio Button) Description (Radio Button) Related Term (Radio Button) Tag Name (Radio Button) Business Term (Radio Button) Object Class (Radio Button) Property Term (Radio Button) Search (Button)		Pass				
2	Enter Search criteria.	"CommonRecord"	"CommonRecord" appears in text box.		Pass				
3	Click on "Sector Library" radio button.		Radio Button is highlighted.		Pass				
4	Click on "Description" radio button.		Radio Button is highlighted.		Pass				
5	Click "Search".		Sector Library with "CommonRecord" in their description are returned.		Pass				

FSA

**XML Registry and Repository Product Test
Sector Library - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNSL02
Sector Library - View
The purpose of this script is to verify that Schemas can be accessed via the Sector Library View.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - User									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page refreshes with list of latest sector libraries and list of 'older' sector libraries		Pass				
3	Click on "CommonRecord" link from latest sector libraries list		The page is refreshed with links , Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				

**XML Registry and Repository Product Test
Sector Library - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
4	Click on commonrecord link from 'old' sector libraries list		The page is refreshed with links , Download appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				

FSA

**XML Registry and Repository Product Test
Sector Library - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNSL05
Sector Library - Download
The purpose of this script is to verify that Schemas can be downloaded from the Sector Library.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Download Save									
1	Select "Registry" link from left hand menu.		Sector Libraries appears on the left hand menu.		Pass				
2	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
3	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
4	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
5	Click on "Download" link.		The download box pops up prompting the user to open the file or save it to their computer.		Pass				
6	Click on "Save". Select to save on desktop.		The file is downloaded to the user's desktop.		Pass				
Normal - Download Open									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				

**XML Registry and Repository Product Test
Sector Library - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
4	Click on "Download" link.		The download box pops up prompting the user to open the file or save it to their computer.		Pass				
5	Click on "Open".		The CommonRecord Schema file opens.		Pass				
Normal - Download Cancel									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Download" link.		The download box pops up prompting the user to open the file or save it to their computer.		Pass				
5	Click on "Cancel".		The download pop up box closes.		Pass				

FSA

**XML Registry and Repository Product Test
Sector Library - Test Script**

Script Number PNSL06
 Script Name **Sector Library - Update**
 Description The purpose of this script is to verify that Schema metadata can be updated from the Sector Library.
 Created By Anthony Pinheiro
 Tested By M.austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - User									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas.		Pass				
3	Click on "OriginationAndDisbursementSector" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 1.0.0 Expiration Date: Description: Status: Submitted Stability: Static		Pass				
4	Click on "Update".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 1.0.0 Expiration Date: Description: Status: Submitted Stability: Static		Pass				
5	Update User Version	"2.0"	2.0 appears in the User Version text box		Pass				

XML Registry and Repository Product Test
Sector Library - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
6	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 2.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
7	Click "Aid Application" from the side menu		The page is refreshed with two tables containing link to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of OriginationAndDisbursementSector has not been added.		Pass				
8	Click on "OriginationAndDisbursementSector" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 2.0 Expiration Date: Description: Status: Submitted Stability: Static		Pass				
9	Click on "Update".		The page redirects to the update page		Pass				
10	Update Expiration Date	5/21/2004	05/21/2004 appears in the Expiration Date text box		Pass				
11	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: Status: Submitted Stability: Static		Pass				

**XML Registry and Repository Product Test
Sector Library - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
12	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of OriginationAndDisbursementSector has not been added.		Pass				
13	Click on "OriginationAndDisbursementSector" from the Recent		The page is refreshed with links,		Pass				
14	Click on "Update".		The page redirects to the update page		Pass				
15	Update Description	This is test Message Specification	"This is a test Message Specification" appears in the Description text box		Pass				
16	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Submitted Stability: Static		Pass				
17	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of OriginationAndDisbursementSector has not been added.		Pass				
18	Click on "OriginationAndDisbursementSector" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Submitted Stability: Static		Pass				
19	Click on "Update".		The page redirects to the update page		Pass				
20	Update Status	Select "Deprecated"	Deprecated appears in the Status box		Pass				

XML Registry and Repository Product Test
Sector Library - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
21	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: Status: Deprecated Stability: Static		Pass				
22	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of OriginationAndDisbursementSector has not been added.		Pass				
23	Click on "OriginationAndDisbursementSector" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: Status: Deprecated Stability: Submitted		Pass				
24	Click on "Update".		The page redirects to the update page		Pass				
25	Update Stability	Dynamic	"Dynamic" appears in the Stability box		Pass				
26	Click "Save"		The page is refreshed with links,		Pass				
27	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of OriginationAndDisbursementSector has not been added.		Pass				

XML Registry and Repository Product Test
Sector Library - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
28	Click on "OriginationAndDisbursementSector" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Deprecated Stability: Dynamic		Pass				
29	Click on "Update".		The page redirects to the update page		Pass				
30	Update Name	OAD	CR appears in the Name text box		Pass				
31	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OAD Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Deprecated Stability: Dynamic		Pass				
32	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of OriginationAndDisbursementSector has been added called CR		Pass				
33	Click on "OAD" from the Recent versions table		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OAD Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Deprecated Stability: Dynamic		Pass				
34	Click on "Update".		The page redirects to the update page		Pass				
35	Update Namespace	OAD2.0	OAD2.0 appears in the Namespace text box		Pass				

**XML Registry and Repository Product Test
Sector Library - Test Script**

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
36	Click "Save"		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OAD Namespace Identifier: OAD2.0c User Version: 2.0 Expiration Date: 05/21/2004 Description: "This is a test Message Specification" Status: Deprecated Stability: Dynamic		Pass				
37	Click "Aid Application" from the side menu		The page is refreshed with two tables containing links to schemas names: one for the most recent versions of all schemas and one with the older versions of all schemas. A new version of OAD has been added.		Pass				
Normal - Cancel									
1	Select "Sector Library" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "OriginationAndDisbursementSector" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Update".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: OriginationAndDisbursementSector Namespace Identifier: OriginationAndDisbursementSector2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static		Pass				

XML Registry and Repository Product Test
Sector Library - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
5	Click on "Cancel"		The system redirects the user to the view page.		Pass				

FSA

**XML Registry and Repository Product Test
Sector Library - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNSL07
Sector Library - Upload New Version
The purpose of this script is to verify that the Sector Library Upload functionality works properly.
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Upload									
1	Select "Registry" link from left hand menu.		Sector Libraries appears on the left hand menu.		Pass				
2	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
3	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
4	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
5	Click on "Upload".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		Pass				
6	Enter User Version.	"2.0"	The system displays "2.0" in the text box.		Pass				
7	Click on "Browse". Browse to file, and Select "OK".		Pop up should open requiring user to select location of file to upload.		Pass				
8	Click on Save button.		The system redirects to the Sector Library view page and displays the following the newly uploaded information.		Pass				

XML Registry and Repository Product Test
Sector Library - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Upload Cancel									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Upload".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		Pass				
5	Click on "Cancel"		The system redirects the user to the view page.		Pass				
Normal - Browse Cancel									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				

XML Registry and Repository Product Test
Sector Library - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
3	Click on "CommonRecord" link.		The page is refreshed with links, Download Upload Update appearing above the table containing the following categories: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status: Status Stability: Submitted		Pass				
4	Click on "Upload".		The system redirects the user to the update page with the links, Save Cancel appearing above the table containing the following textboxes and populated information: Name: CommonRecord Namespace Identifier: CommonRecord2.0c User Version: 1.0.0 Expiration Date: Description: Status (textbox): Submitted Stability (textbox): Static Upload File: Browse(Button)		Pass				
5	Click on "Browse".		Pop up should open requiring user to select location of file to upload.		Pass				
6	Select "Cancel" on browse popup.		The popup closes.		Pass				

FSA

**XML Registry and Repository Product Test
Sector Library - Test Script**

Script Number PNSL08
 Script Name **Sector Library - Upload**
 Description The purpose of this script is to verify that the Sector Library Upload functionality works properly.
 Created By Anthony Pinheiro
 Tested By M.austin Thornburg
 Date Tested 20-May-04
 Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Upload									
1	Select "Registry" link from left hand menu.		Sector Libraries appears on the left hand menu.		Pass				
2	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
3	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
4	Click on "Upload New Schema".		The system redirects the user to the upload page with the links, Save Cancel appearing above the table containing the following textboxes. Name: Namespace Identifier: User Version: Expiration Date: Description: Status (textbox): Stability (textbox): Upload File: Browse(Button)		Pass				
5	Enter Name in text box.	"CommonRecordTest"	The system displays "CommonRecordTest" in the text box.		Pass				
6	Enter Namespace Identifier.	"Test"			Pass				
7	Enter User Version.	"2.3"	The system displays "2.3" in the text box.		Pass				
8	Enter Expiration Date in text box.	"10/04/05"	The system displays "10/04/05" in the text box.		Pass				
9	Enter Description in text area.	"This is a sample description."	The system displays "This is a sample description." in the text box.		Pass				
10	Select "Approved" link from dropdown.		The system displays selection "Approved".		Pass				
11	Select "Dynamic" link from dropdown.		The system displays selection "Dynamic".		Pass				
12	Click on "Browse". Browse to file, and Select "Ok".		Pop up should open requiring user to select location of file to upload.		Pass				
13	Click on Save button.		The system redirects to the Sector Library view page and displays the following the newly uploaded information.		Pass				
Normal - Upload Cancel									

XML Registry and Repository Product Test
Sector Library - Test Script

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "Upload New Schema".		The system redirects the user to the upload page with the links, Save Cancel appearing above the table containing the following textboxes. Name: Namespace Identifier: User Version: Expiration Date: Description: Status (textbox): Stability (textbox): Upload File: Browse(Button)		Pass				
4	Click on "Cancel"		The system redirects the user to the view page.		Pass				
Normal - Browse Cancel									
1	Select "Sector Libraries" link from left hand menu.		The page is redirected to the Sector Library Landing Page. Lower Left Hand Menu Displays "FSA Schemas" tree. With Aid Application and Aid Award folders appearing below "FSA Schemas" trunk.		Pass				
2	Open "Aid Application" folder.		The page is refreshed with the schemas appearing in a menu on the center of the page.		Pass				
3	Click on "Upload New Schema".		The system redirects the user to the upload page with the links, Save Cancel appearing above the table containing the following textboxes Name: Namespace Identifier: User Version: Expiration Date: Description: Status (textbox): Stability (textbox): Upload File: Browse(Button)		Pass				
4	Click on "Browse".		Pop up should open requiring user to select location of file to upload.		Pass				
5	Select "Cancel" on browse popup.		The popup closes.		Pass				

FSA

**XML Registry and Repository Product Test
Search-On Functionality Test Script**

Script Number	PNSO01
Script Name	Search On Functionality
Description	This script will test the Checkboxes in the Search page
Created By	M.austin Thornburg
Tested By	M.austin Thornburg
Date Tested	20-May-04
Prerequisites	

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Search For Core Components									
1	Login as Guest user				Pass				
2	Navigate to search				Pass				
3	In the 'Search For' box uncheck Core Components box		All sub-categories of Core Components should uncheck		Pass				
4	Select "Tag Name" checkbox under Core Components sub-categories		Core Components box should auto select		Pass				
Search For Enumerated Lists									
5	In the 'Search For' box uncheck Enumerated Lists box		All sub-categories of Enumerated Lists should uncheck		Pass				
6	Select "Name" checkbox under Enumerated Lists sub-categories		Enumerated Lists box should auto select		Pass				
Search For Sector Libraries									
7	In the 'Search For' box uncheck Sector Libraries box		All sub-categories of Sector Libraries should uncheck		Pass				
8	Select "Name" checkbox under sector Libraries sub-categories		Sector Libraries box should auto select		Pass				
Search For Message Specifications									
9	In the 'Search For' box uncheck Message Specifications box		All sub-categories of Message Specifications should uncheck		Pass				
10	Select "Name" checkbox under Message Specifications sub-categories		Message Specifications box should auto select		Pass				
Select All Sub-categories									
11	Uncheck Core Components, Enumerated Lists, Sector Libraries, and Message Specifications check boxes		All Search for checkboxes should be unchecked		Pass				
12	in the Core Component sub-categories box, select "select all"		All Core Components Checkboxes should be checked		Pass				
13	in the Enumerated Lists sub-categories box, select "select all"		All Enumerated Lists Checkboxes should be checked		Pass				
14	in the Sector Libraries sub-categories box, select "select all"		All Sector Libraries Checkboxes should be checked		Pass				
15	in the Message Specifications sub-categories box, select "select all"		All Message Specificatins Checkboxes should be checked		Pass				
Select All Main									
16	Uncheck Core Components, Enumerated Lists, Sector Libraries, and Message Specifications check boxes		All Search for checkboxes should be unchecked		Pass				
17	Select main 'select all' Link		All Search for checkboxes should be checked		Pass				

FSA

**XML Registry and Repository Product Test
User Access - Test Script**

Script Number	PNUA01
Script Name	Administrator Login Normal
Description	The purpose of this script is to verify that the Administrator login works properly.
Created By	Anthony Pinheiro
Tested By	M.austin Thornburg
Date Tested	20-May-04
Prerequisites	

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Administrator Login									
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User enters personal username <> and password <>.	Username: "administrator" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with *****s		Pass				
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry Welcome Landing Page		Pass				
5	Verify that Registry Users Reports Info Logout links appear in the upper right hand corner. The middle of the page will contain a box with the most recent Message specifications		Registry Users Reports Info Logout links appear in the upper right hand corner. The "recent message specifications" box contains only the most recent version of each Message specification.		Pass				

FSA

**XML Registry and Repository Product Test
User Access - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNUA02
Registered User Login Normal
The purpose of this script is to login to the XML Registry and Repository System, as a Registered User .
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Registered User Login									
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User enters personal username <> and password <>.	Username: "registeredUser" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with ****s		Pass				
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry home page.		Pass				
5	Verify that Registry Users Info Logout links appear in the upper right hand corner. The middle of the page will contain a box with the most recent Message specifications		Registry Users Info Logout links appear in the upper right hand corner. The "recent message specifications" box contains only the most recent version of each Message specification.		Pass				

FSA

**XML Registry and Repository Product Test
User Access - Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNUA03
Community Reviewer Login Normal
The purpose of this script is to login to the XML Registry and Repository System, as a Community Reviewer
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Registered User Login									
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User enters personal username <> and password <>.	Username: "communityReviewer" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with ****s		Pass				
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry home page.		Pass				
5	Verify that Registry Users Info Logout links appear in the upper right hand corner. The middle of the page will contain a box with the most recent Message specifications		Registry Users Info Logout links appear in the upper right hand corner. The "recent message specifications" box contains only the most recent version of each Message specification.		Pass				

FSA

**XML Registry and Repository Product Test
User Access -Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNUA04
Guest User Login Normal
The purpose of this script is to access the XML Registry and Repository System, as a guest user .
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - Guest Access									
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User clicks link to access registry as a guest user.		The guest user is redirected to the home page.		Pass				
4	Verify that Registry Info links appear in the upper right hand corner. The middle of the page will contain a box with the most recent Message specifications		Registry Info links appear in the upper right hand corner. The "recent message specifications" box contains only the most recent version of each Message specification.		Pass				

FSA

**XML Registry and Repository Product Test
User Access -Test Script**

Script Number PNUA05
Script Name **Welcome Landing Page**
Description This script will verify the content of the XML Registry Landing Page
Created By M.austin Thornburg
Tested By M.austin Thornburg
Date Tested 20-May-04
Prerequisites

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Welcome Landing									
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User clicks link to access registry as a guest user.		The guest user is redirected to the home page.		Pass				
4	Verify The Recent Message Specifications box contains only the latest version of each specification		Message Specifications Box should only have one version of each message specification		Pass				
5	Verify that the last updated date for each Message Spec is the correct, most recent date for that Message Spec				Pass				
6	Click on the link for the Message Specification "ISIR"		Page refreshes to the corresponding Message Spec Page		Pass				
7	Click on the link "XMLRegistry@ed.gov" for email		The user's default Email application comes up with a message directed to XMLRegistry@ed.gov.		Pass				

FSA

**XML Registry and Repository Product Test
Administrator Logout Test Script**

Script Number
Script Name
Description
Created By
Tested By
Date Tested
Prerequisites

PNUA06
User Logout
The purpose of this script is to logout of the XML Registry and Repository System
Anthony Pinheiro
M.austin Thornburg
20-May-04

Step#	Action	Input	Expected Results	Actual Results	Pass/Fail	Priority	Comments	SIR #	Reqmt #
Normal - User Logout									
1	Open Internet Browser		Browser opens.		Pass				
2	User enters the URL for the XML Registry and Repository into their browser: <http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/index.jsp>	http://test.fsaxmlregistry.ed.gov:8532/XMLRegistry/	System presents the Login Page.		Pass				
3	User enters personal username <> and password <>.	Username: "registeredUser" Password: "Welcome1"	Username is displayed in the username field. Password is displayed in the password field with *****s		Pass				
4	User selects "Login" button.		The system verifies that the username and password exist in the database. The Login is successful and the user is redirected to the registry home page.		Pass				
5	Select the Logout link in the upper right hand corner.		The user is redirected to the Welcome page.		Pass				