

Create Study

1 tests, 19 assertions, 0 failures, 0 errors

Create study

Login

1. Start at relative URL “/public/login”
2. Under “Username” type “superuser”
3. Under “Password” type “super”
4. Check that “Please log in” appears somewhere in the page
5. Click “Log in” button
6. Under “Username” type “superuser”
7. Under “Password” type “superuser”
8. Check that “Please log in” appears somewhere in the page
9. Click “Log in” button
10. Check that “Calendar Menu” appears somewhere in the page
11. Check that “Calendar templates” appears somewhere in the page

Create a new study

1. Check that “Create a new template” appears somewhere in the page
2. Click link with text “Create a new template”
3. Check that “Patient Study Calendar” appears somewhere in the page
4. Check that “Template for” appears somewhere in the page
5. Check that “Study name” is an element on the page
6. Check that “Mark this template complete” appears somewhere in the page
7. Check that “Assign sites” appears somewhere in the page
8. Check that “Epochs” is an element on the page
9. Check that “Selected arm” is an element on the page
10. Check that “Study name” is an element on the page

Name the Study

1. Click “study-name” element
2. Type “TEST1” in text field
3. Click “OK” button
4. Check that “TEST1” appears somewhere in the page
5. Click link with text “Set name”
6. Type “TEST2” in text field
7. Click “OK” button
8. Check that “TEST2” appears somewhere in the page
9. Check that “TEST1” does not appear somewhere in the page
10. Click link with text “Set name”
11. Type “TEST3” in text field
12. Click link with text “Cancel”
13. Check that “TEST2” appears somewhere in the page
14. Check that “TEST1” does not appear somewhere in the page
15. Check that “TEST3” does not appear somewhere in the page

Epoch

1 tests, 51 assertions, 0 failures, 0 errors

Epoch

1. Start at relative URL “/public/login”
2. Under “Username” type “superuser”
3. Under “Password” type “superuser”
4. Click “Log in” button
5. Click link with text “Create a new template”

Add epoch

1. Check that “Add epoch” appears somewhere in the page
2. Click link with text “Add epoch”
3. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][4]/h4/span[child::text() = '[unnamed epoch]']” is an element on the page
4. Check that “Add epoch” appears somewhere in the page
5. Click link with text “Add epoch”
6. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][5]/h4/span[child::text() = '[unnamed epoch]']” is an element on the page
7. Check that “Add epoch” appears somewhere in the page
8. Click link with text “Add epoch”
9. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][6]/h4/span[child::text() = '[unnamed epoch]']” is an element on the page
10. Check that “Add epoch” appears somewhere in the page
11. Click link with text “Add epoch”
12. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][7]/h4/span[child::text() = '[unnamed epoch]']” is an element on the page
13. Check that “Add epoch” appears somewhere in the page
14. Click link with text “Add epoch”
15. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][8]/h4/span[child::text() = '[unnamed epoch]']” is an element on the page

Name epoch

1. Type “#1” in text field
2. Click “OK” button
3. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4/span[child::text() = '#1']” is an element on the page
4. Type “#2” in text field
5. Click “OK” button
6. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][2]/h4/span[child::text() = '#2']” is an element on the page
7. Type “#3” in text field
8. Click “OK” button
9. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][3]/h4/span[child::text() = '#3']” is an element on the page
10. Type “#4” in text field
11. Click “OK” button

12. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
13. Type “#1a” in text field
14. Click “OK” button
15. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
16. Type “#2a” in text field
17. Click “OK” button
18. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
19. Type “#3a” in text field
20. Click “OK” button
21. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
22. Type “#4a” in text field
23. Click “OK” button
24. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']

Epoch controls (movement)

1. Click element with text “ ”
2. Check that element
“xpath=//div[@id='epochs-container']/div[@class='epoch']
3. Click element with text “ ”
4. Check that element
“xpath=//div[@id='epochs-container']/div[@class='epoch']
5. Click element with text “ ”
6. Check that element
“xpath=//div[@id='epochs-container']/div[@class='epoch']
7. Click element with text “ ”
8. Check that element
“xpath=//div[@id='epochs-container']/div[@class='epoch']
9. Click element with text “ ”
10. Check that element
“xpath=//div[@id='epochs-container']/div[@class='epoch']

Delete epoch

1. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
2. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
3. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
4. Check that “Add epoch” appears somewhere in the page
5. Click link with text “Add epoch”
6. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']

- last']][7]/h4/span[child::text() = '[unnamed epoch]']" is an element on the page
7. Check that "Add epoch" appears somewhere in the page
 8. Click link with text "Add epoch"
 9. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][8]/h4/span[child::text() = '[unnamed epoch]']" is an element on the page
 10. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4/div//a[@title='delete this epoch']" is an element on the page
 11. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4/div//a[@title='delete this epoch']" is an element on the page
 12. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4/div//a[@title='delete this epoch']" is an element on the page
 13. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4/div//a[@title='delete this epoch']" is an element on the page
 14. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4/div//a[@title='delete this epoch']" is an element on the page
 15. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4/div//a[@title='delete this epoch']" is an element on the page
 16. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4/div//a[@title='delete this epoch']" is an element on the page

Arm

1 tests, 41 assertions, 0 failures, 0 errors

Arm

1. Start at relative URL "/public/login"
2. Under "Username" type "superuser"
3. Under "Password" type "superuser"
4. Click "Log in" button
5. Click link with text "Create a new template"

Add arm

1. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4//div//a[child::text() = 'add arm']" is an element on the page
2. Click element with text "Add arm"
3. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/ul[@class='arms']/li[@class='arm' or @class='arm selected']][2]/a[child::text()='unnamed arm']" is an element on the page
4. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4//div//a[child::text() = 'add arm']" is an element on the page
5. Click element with text "Add arm"
6. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/ul[@class='arms']/li[@class='arm' or @class='arm selected']][3]/a[child::text()='unnamed arm']" is an element on the page
7. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/h4//div//a[child::text() = 'add arm']" is an element on the page
8. Click element with text "Add arm"
9. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']][1]/ul[@class='arms']/li[@class='arm' or @class='arm selected']][4]/a[child::text()='unnamed arm']" is an element on the page

10. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
11. Click element with text “Add arm”
12. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
13. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
14. Click element with text “Add arm”
15. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
16. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
17. Click element with text “Add arm”
18. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']

Arm controls (movement)

1. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
2. Click element with text “ ”
3. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
4. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
5. Click element with text “ ”
6. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
7. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
8. Click element with text “ ”
9. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
10. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
11. Click element with text “ ”
12. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
13. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class='epoch last']
14. Click element with text “ ”

15. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [3]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class ='arm last'] [2]//a[child::text() = 'follow up']” is an element on the page

Name arm

1. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected'] [3]/div[@class='arm controls controls']//a[child::text() ='set name']” is an element on the page
2. Click element with text “Set name”
3. Type “Test1” in text field
4. Click “OK” button
5. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [1]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'] [3]//a[child::text() ='test1']” is an element on the page
6. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected'] [2]/div[@class='arm controls controls']//a[child::text() ='set name']” is an element on the page
7. Click element with text “Set name”
8. Type “Test2” in text field
9. Click “OK” button
10. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [1]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'] [2]//a[child::text() ='test2']” is an element on the page
11. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [2]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected'] [3]/div[@class='arm controls controls']//a[child::text() ='set name']” is an element on the page
12. Click element with text “Set name”
13. Type “Test3” in text field
14. Click “OK” button
15. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [2]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected'] [3]//a[child::text() ='test3']” is an element on the page
16. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class ='arm last'] [2]/div[@class='arm controls controls']//a[child::text() = ' ']” is an element on the page
17. Click element with text “ ”
18. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class ='arm last'] [1]//a[child::text() = 'test2']” is an element on the page
19. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class ='arm last'] [1]/div[@class='arm controls controls']//a[child::text() = ' ']” is an element on the page
20. Click element with text “ ”
21. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected' or @class ='arm last'] [2]//a[child::text() = 'test2']” is an element on the page

Delete Arm

1. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [3]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected'] [2]/div[@class='arm controls controls']//a[child::text() ='delete']” is an element on the page

2. Click element with text "Delete"
3. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][2]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected']][2]/div[@class='arm controls controls']//a[child::text() ='delete']]" is an element on the page
4. Click element with text "Delete"
5. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][1]//ul[@class = 'arms']//li[@class='arm' or @ class = 'arm selected']][1]/div[@class='arm controls controls']//a[child::text() ='delete']]" is an element on the page
6. Click element with text "Delete"

Selected Arm

1 tests, 8 assertions, 0 failures, 0 errors

Selected arm

1. Start at relative URL "/public/login"
2. Under "Username" type "superuser"
3. Under "Password" type "superuser"
4. Click "Log in" button
5. Click link with text "Study383"
6. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][1]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected']][1]//a[@class='arm']]" is an element on the page
7. Click element with text "Screening"
8. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'screening']" is an element on the page
9. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][3]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected']][1]//a[@class='arm']]" is an element on the page
10. Click element with text "Follow up"
11. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'follow up']" is an element on the page
12. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][2]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected']][1]//a[@class='arm']]" is an element on the page
13. Click element with text "A"
14. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'treatment: a']" is an element on the page
15. Check that "Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][2]//ul[@class = 'arms']//li[@class='arm' or @class= 'arm selected']][2]//a[@class='arm']]" is an element on the page
16. Click element with text "B"
17. Check that "Xpath=//div[@id = 'selected arm']//*[child::text() = 'treatment: b']" is an element on the page

Period

2 tests, 87 assertions, 0 failures, 0 errors

Create and edit period

1. Start at relative URL “/public/login”
2. Under “Username” type “superuser”
3. Under “Password” type “superuser”
4. Click “Log in” button
5. Click link with text “Create a new template”
6. Click link with text “Set name”
7. Type “Period Template - Fake1” in text field
8. Click “OK” button

Add Period

1. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][2]//ul[@class = 'arms']/li[@class='arm' or @class= 'arm selected']][2]//a[@class='arm']” is an element on the page
2. Click element with text “B”
3. Check that “Xpath=//div[@id = 'selected arm']//*[child::text() = 'treatment: b']” is an element on the page
4. Click link with text “Add period”
5. Check that “Add period” appears somewhere in the page
6. Check that “Start day” appears somewhere in the page
7. Under “Xpath=//input[@type='text' and @id='period.name']” type “Period1”
8. Under “Xpath=//input[@type='text' and @id='period.startday']” type “2”
9. Under “Xpath=//input[@type='text' and @id='period.duration.quantity']” type “5”
10. Under “Xpath=//input[@type='text' and @id='period.repetitions']” type “4”
11. Under “Xpath=//select[@id='period.duration.unit']” select option where “day”
12. Check that “It will have the same events on” appears somewhere in the page
13. Check that “The configured period will last for” appears somewhere in the page
14. Click “Submit” button
15. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][3]//ul[@class = 'arms']/li[@class='arm' or @class= 'arm selected']][1]//a[@class='arm']” is an element on the page
16. Click element with text “Follow up”
17. Check that “Xpath=//div[@id = 'selected arm']//*[child::text() = 'follow up']” is an element on the page
18. Click link with text “Add period”
19. Check that “Add period” appears somewhere in the page
20. Check that “Start day” appears somewhere in the page
21. Under “Xpath=//input[@type='text' and @id='period.name']” type “Period1”
22. Under “Xpath=//input[@type='text' and @id='period.startday']” type “-3”
23. Under “Xpath=//input[@type='text' and @id='period.duration.quantity']” type “15”
24. Under “Xpath=//input[@type='text' and @id='period.repetitions']” type “3”
25. Under “Xpath=//select[@id='period.duration.unit']” select option where “day”
26. Check that “It will have the same events on” appears somewhere in the page
27. Check that “The configured period will last for” appears somewhere in the page
28. Click “Submit” button
29. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][2]//ul[@class = 'arms']/li[@class='arm' or @class= 'arm selected']][2]//a[@class='arm']” is an element on the page
30. Click element with text “B”
31. Check that “Xpath=//div[@id = 'selected arm']//*[child::text() = 'treatment: b']” is an element on the page

32. Click link with text “Add period”
33. Check that “Add period” appears somewhere in the page
34. Check that “Start day” appears somewhere in the page
35. Under “Xpath=//input[@type='text' and @id='period.name']” type “Period2”
36. Under “Xpath=//input[@type='text' and @id='period.startday']” type “-2”
37. Under “Xpath=//input[@type='text' and @id='period.duration.quantity']” type “2”
38. Under “Xpath=//input[@type='text' and @id='period.repetitions']” type “3”
39. Under “Xpath=//select[@id='period.duration.unit']” select option where “week”
40. Check that “It will have the same events on” appears somewhere in the page
41. Check that “The configured period will last for” appears somewhere in the page
42. Click “Submit” button
43. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][3]/ul[@class = 'arms']/li[@class='arm' or @class= 'arm selected']][1]/a[@class='arm']” is an element on the page
44. Click element with text “Follow up”
45. Check that “Xpath=//div[@id = 'selected arm']//*[child::text() = 'follow up']” is an element on the page
46. Click link with text “Add period”
47. Check that “Add period” appears somewhere in the page
48. Check that “Start day” appears somewhere in the page
49. Under “Xpath=//input[@type='text' and @id='period.name']” type “Period2”
50. Under “Xpath=//input[@type='text' and @id='period.startday']” type “1”
51. Under “Xpath=//input[@type='text' and @id='period.duration.quantity']” type “5”
52. Under “Xpath=//input[@type='text' and @id='period.repetitions']” type “2”
53. Under “Xpath=//select[@id='period.duration.unit']” select option where “week”
54. Check that “It will have the same events on” appears somewhere in the page
55. Check that “The configured period will last for” appears somewhere in the page
56. Click “Submit” button

Edit Period

1. Click element with text “Edit”
2. Check that “Edit Period” appears somewhere in the page
3. Check that “Start day” appears somewhere in the page
4. Under “Xpath=//input[@type='text' and @id='period.name']” type “Period2”
5. Under “Xpath=//input[@type='text' and @id='period.startday']” type “2”
6. Under “Xpath=//input[@type='text' and @id='period.duration.quantity']” type “4”
7. Under “Xpath=//input[@type='text' and @id='period.repetitions']” type “3”
8. Under “Xpath=//select[@id='period.duration.unit']” select option where “week”
9. Check that “It will have the same events on” appears somewhere in the page
10. Check that “The configured period will last for” appears somewhere in the page
11. Click “Submit” button
12. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last']][3]/ul[@class = 'arms']/li[@class='arm' or @class= 'arm selected']][1]/a[@class='arm']” is an element on the page
13. Click element with text “Follow up”
14. Check that “Xpath=//div[@id = 'selected arm']//*[child::text() = 'follow up']” is an element on the page
15. Click link with text “Add period”
16. Check that “Add period” appears somewhere in the page
17. Check that “Start day” appears somewhere in the page
18. Under “Xpath=//input[@type='text' and @id='period.name']” type “Period2”
19. Under “Xpath=//input[@type='text' and @id='period.startday']” type “2”
20. Under “Xpath=//input[@type='text' and @id='period.duration.quantity']” type “3”

21. Under “Xpath=//input[@type='text' and @id='period.repetitions']” type “5”
22. Under “Xpath=//select[@id='period.duration.unit']” select option where “day”
23. Check that “It will have the same events on” appears somewhere in the page
24. Check that “The configured period will last for” appears somewhere in the page
25. Click “Submit” button

Manage period

1. Start at relative URL “/public/login”
2. Under “Username” type “superuser”
3. Under “Password” type “superuser”
4. Click “Log in” button
5. Click link with text “Study402”
6. Check that “Xpath=//div[@id='epochs container']/div[@class='epoch' or @class = 'epoch last'] [3]//ul[@class = 'arms']/li[@class='arm' or @class= 'arm selected'] [1]//a[@class='arm']” is an element on the page
7. Click element with text “Follow up”
8. Check that “Xpath=//div[@id = 'selected arm']//*[child::text() = 'follow up']” is an element on the page
9. Click element with text “x”
10. Check that “Set up” appears somewhere in the page

Add Activities to Period

1. Under “Xpath=//select[@id='select activity type']” select option where “Disease Measure”
2. Under “Xpath=//select[@id='add activity']” select option where “Alpha Scan”
3. Click element with text “”
4. Under “Xpath=//select[@id='select activity type']” select option where “Intervention”
5. Under “Xpath=//select[@id='add activity']” select option where “Act2”
6. Click element with text “”
7. Under “Xpath=//select[@id='select activity type']” select option where “Other”
8. Under “Xpath=//select[@id='add activity']” select option where “Act3”
9. Click element with text “”
10. Under “Xpath=//select[@id='select activity type']” select option where “Disease Measure”
11. Under “Xpath=//select[@id='add activity']” select option where “Alpha Scan”
12. Click element with text “”
13. Under “Xpath=//select[@id='select activity type']” select option where “Disease Measure”
14. Under “Xpath=//select[@id='add activity']” select option where “Alpha Scan”
15. Click element with text “”
16. Under “Xpath=//select[@id='select activity type']” select option where “Disease Measure”
17. Under “Xpath=//select[@id='add activity']” select option where “Alpha Scan”
18. Click element with text “”

Manage Activities in Period

1. Under “Xpath=//tbody[@id = 'input body']/tr[@class='input row']/td/input[@id = 'grid[0].details']” type “D1”
2. Under “Xpath=//tbody[@id = 'input body']/tr[@class='input row']/td/input[@id = 'grid[2].details']” type “D3”
3. Under “Xpath=//tbody[@id = 'input body']/tr[@class='input row']/td/input[@id = 'grid[3].details']” type “D1”
4. Under “Xpath=//tbody[@id = 'input body']/tr[@class='input row']/td/input[@id = 'grid[4].details']” type “D1”

5. Checked conditional box in row 2
6. Checked conditional box in row 3
7. Checked conditional box in row 4
8. Unchecked conditional box in row 3
9. Checked conditional box in row 5
10. Unchecked conditional box in row 5
11. Unchecked conditional box in row 2
12. Under “Xpath=//form[@id = ‘command’]//tbody[@id = ‘input body’]//tr[@class=’input row’][1]//td[last()]/input[@type=’text’]” type “C1”
13. Under “Xpath=//form[@id = ‘command’]//tbody[@id = ‘input body’]//tr[@class=’input row’][4]//td[last()]/input[@type=’text’]” type “C1”
14. Checked box in row 1 and column 3
15. Checked box in row 1 and column 5
16. Checked box in row 2 and column 7
17. Checked box in row 3 and column 2
18. Checked box in row 4 and column 1
19. Click element with text “Period1”
20. The period merges appropriately after the page reload
21. Unchecked box in row 1 and column 5
22. Unchecked box in row 4 and column 1
23. Unchecked box in row 3 and column 2
24. Unchecked box in row 2 and column 7
25. Unchecked box in row 1 and column 3
26. Click element with text “Period1”
27. The period merges appropriately after the page reload
28. Click element with text “Study402 (Follow up)”
29. checked 1 ×
30. unchecked 2
31. checked 3 ×
32. checked 4 ×
33. checked 5 ×
34. checked 6 ×
35. checked 7 ×
36. checked 8 ×
37. checked 9 ×
38. checked 10 ×
39. checked 11 ×
40. checked 12 ×
41. checked 13 ×
42. checked 14 ×
43. checked 15 ×
44. 2 and interval: 28
45. Check that the template mirrors the changes made in the ‘Manage Period’ page.
46. Click element with text “”
47. Check that “Set up” appears somewhere in the page
48. Under “Xpath=//select[@id=’select activity type’]” select option where “Other”
49. Under “Xpath=//select[@id=’add activity’]” select option where “Mickey”
50. Click element with text “”
51. Checked box in row 1 and column 2
52. Click element with text “Period2”
53. The period merges appropriately after the page reload
54. Click element with text “Study402 (Follow up)”
55. unchecked 1
56. checked 2 ×

- 57. checked 3 ×
- 58. checked 4 ×
- 59. checked 5 ×
- 60. checked 6 ×
- 61. checked 7 ×
- 62. checked 8 ×
- 63. checked 9 ×
- 64. unchecked 10
- 65. checked 11 ×
- 66. unchecked 12
- 67. checked 13 ×
- 68. unchecked 14
- 69. checked 15 ×
- 70. 2 and interval: 28
- 71. Check that the template mirrors the changes made in the 'Manage Period' page.

2 tests, 8 assertions, 0 failures, 0 errors

Mark Template As Complete

Cancel marking

1. Start at relative URL `"/public/login"`
2. Under `"Username"` type `"superuser"`
3. Under `"Password"` type `"superuser"`
4. Click `"Log in"` button
5. Click link with text `"Create a new template"`
6. Check that `"Mark this template complete"` appears somewhere in the page
7. Click link with text `"Mark this template complete"`
8. Check that `"Mark template for "` appears somewhere in the page
9. Check that `"You are about to mark the "` appears somewhere in the page
10. Click element with text `"`
11. Click `"Submit"` button
12. Check that `"Xpath=//div[@id='body']/ul[@class='menu']][1]//li[last()]/a[child::text() = '[unnamed study]']"` is an element on the page

Confirm marking

1. Start at relative URL `"/public/login"`
2. Under `"Username"` type `"superuser"`
3. Under `"Password"` type `"superuser"`
4. Click `"Log in"` button
5. Click link with text `"Create a new template"`
6. Check that `"Mark this template complete"` appears somewhere in the page
7. Click link with text `"Mark this template complete"`
8. Check that `"Mark template for "` appears somewhere in the page
9. Check that `"You are about to mark the "` appears somewhere in the page
10. Click element with text `"`
11. Click `"Submit"` button
12. Check that `"Xpath=//div[@id='body']/ul[@class='menu']][2]//li[last()]/a[child::text() = '[unnamed study]']"` is an element on the page

Assign Sites

Assign site page

1. Start at relative URL “/public/login”
2. Under “Username” type “superuser”
3. Under “Password” type “superuser”
4. Click “Log in” button
5. Check that “Xpath=//ul[@class= ‘menu’][2]//li[1]//ul[@class = ‘controls’]//li[1]/a[child::text() = ‘assign sites’]” is an element on the page
6. Click element with text “Assign sites”
7. Check that “Assign Sites” appears somewhere in the page
8. Check that “Available Sites” appears somewhere in the page
9. Check that “Assigned Sites” appears somewhere in the page
10. Check that “Xpath=//form[@id=‘command’][1]//div[@class = ‘row’][1]//div[@class=‘value’]/select//option[child::text() = ‘jack1’]” is an element on the page
11. Under “Availablesites” select option where “jack1”
12. Click “Assign” button
13. Check that “Template for” appears somewhere in the page
14. Check that “Assign Participant Coordinators” appears somewhere in the page
15. Check that “Assign Participant” appears somewhere in the page
16. Click link with text “Assign sites”
17. Click element with text “Home”
18. Check that “Xpath=//ul[@class= ‘menu’][2]//li[1]//ul[@class = ‘controls’]//li[1]/a[child::text() = ‘assign sites’]” is an element on the page
19. Click element with text “Assign sites”
20. Check that “Assign Sites” appears somewhere in the page
21. Check that “Available Sites” appears somewhere in the page
22. Check that “Assigned Sites” appears somewhere in the page
23. Check that “Xpath=//form[@id=‘command’][1]//div[@class = ‘row’][1]//div[@class=‘value’]/select//option[child::text() = ‘jack2’]” is an element on the page
24. Under “Availablesites” select option where “jack2”
25. Click “Assign” button
26. Check that “Template for” appears somewhere in the page
27. Check that “Assign Participant Coordinators” appears somewhere in the page
28. Check that “Assign Participant” appears somewhere in the page
29. Click link with text “Assign sites”
30. Click element with text “[Unnamed study]”
31. Check that “Assign sites” appears somewhere in the page
32. Click link with text “Assign sites”
33. Check that “Assign Sites” appears somewhere in the page
34. Check that “Available Sites” appears somewhere in the page
35. Check that “Assigned Sites” appears somewhere in the page
36. Check that “Xpath=//form[@id=‘command’][2]//div[@class = ‘row’][1]//div[@class=‘value’]/select//option[child::text() = ‘jack2’]” is an element on the page
37. Under “Assignedsites” select option where “jack2”
38. Click “Remove” button
39. Check that “Template for” appears somewhere in the page
40. Check that “Assign Participant Coordinators” appears somewhere in the page
41. Check that “Assign Participant” appears somewhere in the page
42. Click link with text “Assign sites”

43. Check that “Xpath=//form[@id='command']][1]//div[@class = 'row']][1]//div[@class='value']/select//option[child::text() = 'jack2']” is an element on the page
44. Check that “Xpath=//form[@id='command']][2]//div[@class = 'row']][1]//div[@class='value']/select//option[child::text() = 'jack2']” is not an element on the page
45. Click element with text “Home”
46. Check that “Xpath=//ul[@class= 'menu']][2]//li[2]//ul[@class = 'controls']//li[1]/a[child::text() = 'assign sites']” is an element on the page
47. Click element with text “Assign sites”
48. Check that “Assign Sites” appears somewhere in the page
49. Check that “Available Sites” appears somewhere in the page
50. Check that “Assigned Sites” appears somewhere in the page
51. Check that “Xpath=//form[@id='command']][1]//div[@class = 'row']][1]//div[@class='value']/select//option[child::text() = 'jack1']” is an element on the page
52. Under “Availablesites” select option where “jack1”
53. Click “Assign” button
54. Check that “Template for” appears somewhere in the page
55. Check that “Assign Participant Coordinators” appears somewhere in the page
56. Check that “Assign Participant” appears somewhere in the page
57. Click link with text “Assign sites”
58. Click element with text “Home”
59. Check that “Xpath=//ul[@class= 'menu']][2]//li[2]//ul[@class = 'controls']//li[1]/a[child::text() = 'assign sites']” is an element on the page
60. Click element with text “Assign sites”
61. Check that “Assign Sites” appears somewhere in the page
62. Check that “Available Sites” appears somewhere in the page
63. Check that “Assigned Sites” appears somewhere in the page
64. Check that “Xpath=//form[@id='command']][1]//div[@class = 'row']][1]//div[@class='value']/select//option[child::text() = 'jack4']” is an element on the page
65. Under “Availablesites” select option where “jack4”
66. Click “Assign” button
67. Check that “Template for” appears somewhere in the page
68. Check that “Assign Participant Coordinators” appears somewhere in the page
69. Check that “Assign Participant” appears somewhere in the page
70. Click link with text “Assign sites”
71. Click element with text “[Unnamed study]”
72. Check that “Assign sites” appears somewhere in the page
73. Click link with text “Assign sites”
74. Check that “Assign Sites” appears somewhere in the page
75. Check that “Available Sites” appears somewhere in the page
76. Check that “Assigned Sites” appears somewhere in the page
77. Check that “Xpath=//form[@id='command']][2]//div[@class = 'row']][1]//div[@class='value']/select//option[child::text() = 'jack4']” is an element on the page
78. Under “Assignedsites” select option where “jack4”
79. Click “Remove” button
80. Check that “Template for” appears somewhere in the page
81. Check that “Assign Participant Coordinators” appears somewhere in the page
82. Check that “Assign Participant” appears somewhere in the page
83. Click link with text “Assign sites”
84. Check that “Xpath=//form[@id='command']][1]//div[@class = 'row']][1]//div[@class='value']/select//option[child::text() = 'jack4']” is an element on the page
85. Check that “Xpath=//form[@id='command']][2]//div[@class = 'row']][1]//div[@class='value']/select//option[child::text() = 'jack4']” is not an element on the page

Holidays

Holidays

1. Start at relative URL `"/public/login"`
2. Under "Username" type "superuser"
3. Under "Password" type "superuser"
4. Click "Log in" button
5. Click link with text "Manage sites"
6. Check that `"Xpath=//table/tbody//tr[1]//td[2]/a"` is an element on the page
7. Click element with text "Manage Holidays and Weekends"
8. Check that "Manage Holidays And Weekends" appears somewhere in the page
9. Check that "Please select the holiday from the list:" appears somewhere in the page
10. Check that "List of Selected Holidays:" appears somewhere in the page

Add Holiday

1. Check that "Typeofholidays" is an element on the page
2. Check that `"Xpath=//select[@id='typeofholidays']//option[child::text() = 'day of the week']"` is an element on the page
3. Under "Typeofholidays" select option where "Day Of The Week"
4. Click element with text "Day Of The Week"
5. Check that "Dayoftheweek" is an element on the page
6. Check that `"Xpath=//select[@id='dayoftheweek']//option[child::text() = 'monday']"` is an element on the page
7. Under "Dayoftheweek" select option where "Monday"
8. Click "Add" button
9. Check that "Selectedholiday" is an element on the page
10. Check that `"Xpath=//select[@id='selectedholiday']//option[child::text() = 'monday (office is closed)']"` is an element on the page
11. Check that "Typeofholidays" is an element on the page
12. Check that `"Xpath=//select[@id='typeofholidays']//option[child::text() = 'day of the week']"` is an element on the page
13. Under "Typeofholidays" select option where "Day Of The Week"
14. Click element with text "Day Of The Week"
15. Check that "Dayoftheweek" is an element on the page
16. Check that `"Xpath=//select[@id='dayoftheweek']//option[child::text() = 'tuesday']"` is an element on the page
17. Under "Dayoftheweek" select option where "Tuesday"
18. Click "Add" button
19. Check that "Selectedholiday" is an element on the page
20. Check that `"Xpath=//select[@id='selectedholiday']//option[child::text() = 'tuesday (office is closed)']"` is an element on the page
21. Check that "Typeofholidays" is an element on the page
22. Check that `"Xpath=//select[@id='typeofholidays']//option[child::text() = 'day of the week']"` is an element on the page
23. Under "Typeofholidays" select option where "Day Of The Week"
24. Click element with text "Day Of The Week"
25. Check that "Dayoftheweek" is an element on the page
26. Check that `"Xpath=//select[@id='dayoftheweek']//option[child::text() = 'tuesday']"` is an element on the page
27. Under "Dayoftheweek" select option where "Tuesday"

28. Click “Add” button
29. Check that “Selectedholiday” is an element on the page
30. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = 'tuesday (office is closed)']” is an element on the page
31. Check that “Typeofholidays” is an element on the page
32. Check that “Xpath=//select[@id='typeofholidays']/option[child::text() = 'recurring holiday']” is an element on the page
33. Under “Typeofholidays” select option where “Recurring Holiday”
34. Click element with text “Recurring Holiday”
35. Check that “Xpath=//form[@id = 'recurringholiday']/input[@id= 'holidaydate']” is an element on the page
36. Check that “Xpath=//form[@id = 'recurringholiday']/input[@id= 'holidaydescription']” is an element on the page
37. Under “Xpath=//form[@id = 'recurringholiday']/input[@id= 'holidaydate']” type “12/4”
38. Under “Xpath=//form[@id = 'recurringholiday']/input[@id= 'holidaydescription']” type “Fourth of Decemeber Holiday”
39. Click element with text “”
40. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = '12/4 (fourth of decemeber holiday)']” is an element on the page
41. Check that “Typeofholidays” is an element on the page
42. Check that “Xpath=//select[@id='typeofholidays']/option[child::text() = 'non recurring holiday']” is an element on the page
43. Under “Typeofholidays” select option where “Non Recurring Holiday”
44. Click element with text “Non Recurring Holiday”
45. Check that “Xpath=//div[@id='holidaynotrecurring div']/input[@name = 'holidaydate']” is an element on the page
46. Check that “Xpath=//div[@id='holidaynotrecurring div']/input[@name = 'holidaydescription']” is an element on the page
47. Under “Xpath=//div[@id='holidaynotrecurring div']/input[@name = 'holidaydate']” type “4/1/2007”
48. Under “Xpath=//div[@id='holidaynotrecurring div']/input[@name = 'holidaydescription']” type “April Fools this is not a holiday”
49. Click element with text “”
50. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = '4/1/2007 (april fools this is not a holiday)']” is an element on the page
51. Check that “Typeofholidays” is an element on the page
52. Check that “Xpath=//select[@id='typeofholidays']/option[child::text() = 'relative recurring holiday']” is an element on the page
53. Under “Typeofholidays” select option where “Relative Recurring Holiday”
54. Click element with text “Relative Recurring Holiday”
55. Check that “Xpath=//div[@id='relativerecurring div']/table//select[@name='week']” is an element on the page
56. Check that “Xpath=//div[@id='relativerecurring div']/table//select[@name='dayoftheweek']” is an element on the page
57. Check that “Xpath=//div[@id='relativerecurring div']/table//select[@name='month']” is an element on the page
58. Check that “Xpath=//div[@id='relativerecurring div']/input[@name = 'holidaydescription']” is an element on the page
59. Under “Xpath=//div[@id='relativerecurring div']/table//select[@name='week']” select option where “Third”
60. Under “Xpath=//div[@id='relativerecurring div']/table//select[@name='dayoftheweek']” select option where “Sunday”
61. Under “Xpath=//div[@id='relativerecurring div']/table//select[@name='month']” select option where “June”

62. Under “Xpath=//div[@id='relativerecurring div']/input[@name = 'holidaydescription']” type “Fathers day”
63. Click element with text “”
64. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = 'third sunday of june (fathers day)']” is an element on the page
65. Check that “Typeofholidays” is an element on the page
66. Check that “Xpath=//select[@id='typeofholidays']/option[child::text() = 'relative recurring holiday']” is an element on the page
67. Under “Typeofholidays” select option where “Relative Recurring Holiday”
68. Click element with text “Relative Recurring Holiday”
69. Check that “Xpath=//div[@id='relativerecurring div']/table//select[@name='week']” is an element on the page
70. Check that “Xpath=//div[@id='relativerecurring div']/table//select[@name='dayoftheweek']” is an element on the page
71. Check that “Xpath=//div[@id='relativerecurring div']/table//select[@name='month']” is an element on the page
72. Check that “Xpath=//div[@id='relativerecurring div']/input[@name = 'holidaydescription']” is an element on the page
73. Under “Xpath=//div[@id='relativerecurring div']/table//select[@name='week']” select option where “Second”
74. Under “Xpath=//div[@id='relativerecurring div']/table//select[@name='dayoftheweek']” select option where “Saturday”
75. Under “Xpath=//div[@id='relativerecurring div']/table//select[@name='month']” select option where “July”
76. Under “Xpath=//div[@id='relativerecurring div']/input[@name = 'holidaydescription']” type “Example”
77. Click element with text “”
78. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = 'second saturday of july (example)']” is an element on the page

Remove Holiday

1. Check that “Typeofholidays” is an element on the page
2. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = 'tuesday (office is closed)']” is an element on the page
3. Under “Selectedholiday” select option where “Tuesday (Office is Closed)”
4. Click “Remove” button
5. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = 'tuesday (office is closed)']” is not an element on the page
6. Check that “Typeofholidays” is an element on the page
7. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = '12/4 (fourth of decemeber holiday)']” is an element on the page
8. Under “Selectedholiday” select option where “12/4 (Fourth of Decemeber Holiday)”
9. Click “Remove” button
10. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = '12/4 (fourth of decemeber holiday)']” is not an element on the page
11. Check that “Typeofholidays” is an element on the page
12. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = '4/1/2007 (april fools this is not a holiday)']” is an element on the page
13. Under “Selectedholiday” select option where “4/1/2007 (April Fools this is not a holiday)”
14. Click “Remove” button
15. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = '4/1/2007 (april fools this is not a holiday)']” is not an element on the page
16. Check that “Typeofholidays” is an element on the page

17. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = 'third sunday of june (fathers day)']” is an element on the page
18. Under “Selectedholiday” select option where “Third Sunday of June (Fathers day)”
19. Click “Remove” button
20. Check that “Xpath=//select[@id='selectedholiday']/option[child::text() = 'third sunday of june (fathers day)']” is not an element on the page

Special cases

1. Start at relative URL “/public/login”
2. Under “Username” type “superuser”
3. Under “Password” type “superuser”
4. Click “Log in” button
5. Click link with text “Manage sites”
6. Check that “Xpath=//table/tbody//tr[2]//td[2]/a” is an element on the page
7. Click element with text “Manage Holidays and Weekends”

Special Cases

1. Check that “Typeofholidays” is an element on the page
2. Check that “Xpath=//select[@id='typeofholidays']/option[child::text() = 'day of the week']” is an element on the page
3. Under “Typeofholidays” select option where “Day Of The Week”
4. Click element with text “Day Of The Week”
5. Check that “Dayoftheweek” is an element on the page
6. Check that “Xpath=//select[@id='dayoftheweek']/option[child::text()]” is an element on the page
7. Click “Add” button
8. Check that “Exception” does not appear somewhere in the page
9. Check that “null” does not appear somewhere in the page
10. Check that “Typeofholidays” is an element on the page
11. Check that “Xpath=//select[@id='typeofholidays']/option[child::text() = 'recurring holiday']” is an element on the page
12. Under “Typeofholidays” select option where “Recurring Holiday”
13. Click element with text “Recurring Holiday”
14. Check that “Xpath=//form[@id = 'recurringholiday']/input[@id= 'holidaydate']” is an element on the page
15. Check that “Xpath=//form[@id = 'recurringholiday']/input[@id= 'holidaydescription']” is an element on the page
16. Click element with text “”
17. Check that “Exception” does not appear somewhere in the page
18. Check that “null” does not appear somewhere in the page
19. Under “Xpath=//form[@id = 'recurringholiday']/input[@id= 'holidaydate']” type “12/20”
20. Click element with text “”
21. Check that “Exception” does not appear somewhere in the page
22. Check that “null” does not appear somewhere in the page
23. Check that “Typeofholidays” is an element on the page
24. Check that “Xpath=//select[@id='typeofholidays']/option[child::text() = 'non recurring holiday']” is an element on the page
25. Under “Typeofholidays” select option where “Non Recurring Holiday”
26. Click element with text “Non Recurring Holiday”
27. Check that “Xpath=//div[@id='holidaynotrecurring div']/input[@name = 'holidaydate']” is an element on the page

28. Check that “Xpath=//div[@id='holidaynotrecurring div']/input[@name = 'holidaydescription']” is an element on the page
29. Click element with text “”
30. Check that “Exception” does not appear somewhere in the page
31. Check that “null” does not appear somewhere in the page
32. Under “Xpath=//div[@id='holidaynotrecurring div']/input[@name = 'holidaydate']” type “12/6/2005”
33. Click element with text “”
34. Check that “Exception” does not appear somewhere in the page
35. Check that “null” does not appear somewhere in the page
36. Under “Xpath=//div[@id='holidaynotrecurring div']/input[@name = 'holidaydescription']” type “caca”
37. Click element with text “”
38. Check that “Typeofholidays” is an element on the page
39. Check that “Xpath=//select[@id='typeofholidays']/option[child::text() = 'relative recurring holiday']” is an element on the page
40. Under “Typeofholidays” select option where “Relative Recurring Holiday”
41. Click element with text “Relative Recurring Holiday”
42. Check that “Xpath=//div[@id='relativerecurring div']/table//select[@name='week']” is an element on the page
43. Check that “Xpath=//div[@id='relativerecurring div']/table//select[@name='dayoftheweek']” is an element on the page
44. Check that “Xpath=//div[@id='relativerecurring div']/table//select[@name='month']” is an element on the page
45. Check that “Xpath=//div[@id='relativerecurring div']/input[@name = 'holidaydescription']” is an element on the page
46. Click element with text “”
47. Check that “Exception” does not appear somewhere in the page
48. Check that “null” does not appear somewhere in the page

Logout

1 tests, 2 assertions, 0 failures, 0 errors

Logout

1. Start at relative URL “/public/login”
2. Under “Username” type “superuser”
3. Under “Password” type “superuser”
4. Click “Log in” button
5. Click link with text “Create a new template”
6. Check that “Logout” appears somewhere in the page
7. Click link with text “Logout”
8. Check that “Please log in” appears somewhere in the page