Tests for study version

username/password: c3pr_admin / c3pr_admin

Tested on Build Number: c3pr v. 2.7.2.0

Tested at: https://postgres.qa.semanticbits.com/c3pr

Scenario	Expected	Actual	Pas / Fail
User is in amend study>>amendments. user sets an amendment date that is before the study creation date and clicks save	C3PR gives error for invalid amendment date.	http://jira.semanticbits.com/browse/CPR-992	*
User is in amend study>>amendments.User does not choose any Reasons for Amendment and clicks save	C3PR gives error for no Reasons for Amendment	http://jira.semanticbits.com/browse/CPR-993	*
User is in amend study>>amendments.User leaves amendment type at please select and clicks save	C3PR gives error for required amendment type		0
User is in amend study>>consent. User deletes existing consents.	study consents are deleted	http://jira.semanticbits.com/browse/CPR-994	*
User cannot amend study with pending status.			0
user has started amending a study, and exits the flow. User re-enter the flow and clicks amend study again	User is taken to the same study version he was amending earlier.		0
User amends a study. User closes the study. User clicks on the 'amendment' tab to view amendments	List of amendments is shown for the study	http://jira.semanticbits.com/browse/CPR-999	×
User temporarily closes open study. User then clicks on amend study for a closed study.	C3PR does not allow amendment of a closed study	http://jira.semanticbits.com/browse/CPR-1000	*
User sets amendment date before study creation date in amend study>>Amendment Detail.	C3PR does not allow amendment date to be set before study creation date	http://jira.semanticbits.com/browse/CPR-1001	*
User sets amendment date that is in the future	C3PR does not allow amendment date to be set in the future		0
User amends a new study. A pop up appears to confirm amendment of study. User clicks OK.	New amendment is successfully created.	http://jira.semanticbits.com/browse/CPR-1002	×
User amends a study. User gives Version name/number which is the same as an existing amendment of the study	C3PR gives error for duplicate amendment name/number		0
User creates a new study amendment. In manage study>>sites, user closes study site	Study site is closed and the activate study site button is not shown	http://jira.semanticbits.com/browse/CPR-1004	*
User creates a new study amendment whose Amendment date starts before Amendment date of previous study amendment.	C3PR gives error for current Amendment date being earlier than previous Amendment date		0

Study is in open status. Study site for this study is in open status. New study amendment is created.	In the manage study>>sites page, C3PR informs user that new study version is available for applying.		②
Study is in open status. Study site for this study is in open status. Study is amended twice.	In the manage study>>sites page, C3PR informs user that new study versions are available for applying.		②
Study is in open status. Study site for this study is in 'Temporarily Closed To Accrual' status. New study amendment is created.	In the manage study>>sites page, C3PR informs user that new study version is available for applying.		0
Study is in open status. Study site for this study is in 'Temporarily Closed To Accrual And Treatment' status. New study amendment is created.	In the manage study>>sites page, C3PR informs user that new study version is available for applying.		0
Study is in open status. Study site for this study is in 'Closed To Accrual' status. New study amendment is created.	In the manage study>>sites page, C3PR does not allow applying of new version to study site.	In the manage study>>sites page, C3PR informs user that new study version is available for applying.	**
Study is in open status. Study site for this study is in 'Closed To Accrual And Treatment' status. New study amendment is created.	In the manage study>>sites page, C3PR does not allow applying of new version to study site.	In the manage study>>sites page, C3PR informs user that new study version is available for applying.	**
Study site has two study versions pending to be applied. User applies older of the two study versions.	Older study version is applied. Newer study version is still available for application.		0
Study site has two study versions pending to be applied. User applies newer of the two study versions.	Newer study version is applied. Older study version is not available for application.		0
Study is in open status. Study site for this study is in open status. New study amendment with Amendment type Immediate is created.	The end date of the current version for the study site will set to the amendment date		0
Study is in open status. Study site for this study is in open status. New study amendment with Amendment type Effective with Grace is created. The Grace period is 5 days. Study site applies version on 3rd day	The end date of the current version for the study site will set to the IRB approval date	The end date of the current version is still set to amendment date+5 days rather than IRB approval date of the new study version http://jira.semanticbits.com/browse/CPR-1093	*
Study is in open status. Study site for this study is in open status. New study amendment with Amendment type Effective with Grace is created. The Grace period is 5 days. Study site applies version on 7th day	The end date of the current version for the study site will set to the amendment date+5 days		②
Study is in open status. Study site for this study is in open status. New study amendment with Amendment type optional is created.	The end date of the current version for the study site will not be set.		②

Study is in open status. Study site for this study is in open status. New study amendment with Amendment type optional is created. The study site applies the new amendment by entering the IRB approval date.	The end date of the current version for the study site will be set to the IRB approval date.	The end date of current version is not being set. http://jira.semanticbits.com/browse/CPR-1094	*
User is in amend study>>epoch. User adds a new epoch where Treating=No Enrolling=yes Randomized=yes User clicks save.	C3PR gives error because only treating epochs can be randomized.	If epoch is enrolling but not treating, then C3PR allows epoch to be randomized http://jira.semanticbits.com/browse/CPR-1118	×
User is in amend study>>epoch. User adds a new epoch where Treating=Yes Enrolling=yes Randomized=yes There are no arms User clicks save.	C3PR gives error because randomized epoch needs to have atleast two arms		②
User is in amend study>>epoch. User adds a new epoch where Treating=Yes Enrolling=yes Randomized=yes Stratified = No There are two arms [CTMS:Arm A and Arm B] User clicks save.In the randomization tab, user adds appropriate book entries and clicks save. User is in epoch tab and deletes one of the arms.	C3PR should delete the book entries for that epoch.		②
User is in amend study>>epoch. User adds a new epoch where Treating=Yes Enrolling=yes Randomized=yes Stratified = No There are two arms [CTMS:Arm A and Arm B] User clicks save.In the randomization tab, user adds appropriate book entries and clicks save. User is in epoch tab and deletes one of the arms [CTMS:Arm B]. C3PR deletes the book entries for that epoch. In randomization tab, user enters book entries, where book entries are 0, Arm A 1, Arm B	C3PR gives invalid entry for Arm B entry	Entry for Arm B is accepted successfully http://jira.semanticbits.com/browse/CPR-1119	**
User is in amend study>>epoch. User adds a new epoch where Treating=Yes Enrolling=yes Randomized=yes Randomization type=book Stratified = No User clicks save. User does not mention book entries in randomization tab. User is in study >>summary page and tries to apply amendment.	C3PR gives error for missing randomization book entries		②
User is in amend study>>epoch. User adds a new epoch where Treating=Yes Enrolling=yes Randomized=yes Randomization type=book Stratified = No User clicks save. In the randomization tab, User enters book entries with stratification groups and clicks upload	C3PR does not allow book entries to have stratum groups		Ø