CTMS: Test cases for medDRA import functionality

This page last changed on Sep 25, 2008 by iyerk.

Use case context: JIRA task CAAERS-224 https://wiki.nci.nih.gov/x/4pR8

	Scenario	Pass / Fail
1	Import medDRA version 9. In	·
	create study flow>>disease	
	tab, check if the list of terms is	
2	available.	_
2	Import medDRA version 10.	
	In create study flow>>disease tab, check if the list of terms is	
	available.	
3	caAERS already has a particular	
	version of medDRA. User tries to	
	import the same medDRA version	
	again. Error message should be	
	thrown for duplicate import.	
4	Import a medDRA file whose	
	format is corrupted. caAERS	
	should recover gracefully from the error.	
5	User import medDRA file and	②
3	creates a study with disease and	
	adverse event coding terminology	
	as medDRA. A participant is	
	assigned to this study. An AE is	
	created for this particular study	
	and participant. An expedited AE	
	report is successfully submitted to AdEERS.	
6	User deletes an existing medDRA	
	version and re-imports the same	
	version.	
7	User specifies invalid URI for	
	location of meddra files on the	
	server. caAERS should throw an	
8	error and recover gracefully. Delete is a long running process	
0	[approx 20 secs]. So user clicks	②
	'delete' to delete a medDRA	
	version. In the middle of the	
	delete, he moves on to some other	
	tab and comes back. The meddra	
	version is still visible. User clicks	
	delete again to delete the version. The version should be deleted	
	without any error.	
9	User inputs a large amount of	
	text in the 'version' text box when	_
	importing medDRA.	_
10	User attempts to delete an existing	
	meddra version [say v9] when a	
	study for a said meddra version is existing. Caaers should not delete	
	meddra version since study for	
	that meddra version exists.	
11	User attempts to delete an existing	×
	meddra version [say v9] when a	_
	study for a said meddra version	
	is existing. User changes the	
	study AE terminology to CTC	

v3.0. Currently there are no more meddra studies. Caaers should delete meddra version since there are no meddra studies.