

Sentinel Release Notes





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This documentation describes the following: Sentinel 5.17.8 release notes

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New Features

The following new features were added in this version:

Кеу	Summary
CONSORT-4382	NH CR 21 - Line List Import for Outbreak Event
CONSORT-4381	NH CR 19 - Outbreak Online Reporting

Fixed Bug List

The following bugs were fixed in this version. For detailed information, see the <u>Fixed Bug</u> <u>Details</u> section below.

Кеу	Summary
CONSORT-4386	When a different value is set as default, we cannot save a blank value for drop-down form elements
CONSORT-4354	Disease Name #2 default
CONSORT-4391	Setting the HL7 CDC Export Debug turned off, turns off Debug mode
CONSORT-4390	The condition selected for linking the previous Outbreak Event ID is used for the next one
CONSORT-4389	Arbo MMG ARB0001 missing mapping
CONSORT-4388	Custom Supplement Form - Investigation Status form element is displayed with question marks
CONSORT-4387	Exception on Custom Supplemental Form for the form element Outbreak Event ID
CONSORT-4378	Pulling up all cases for a patient
CONSORT-4373	Definition update on CDC Tick form
CONSORT-4371	MS CR 94 - Core data type form elements can be copied but cannot be pasted
CONSORT-4370	MS CR 94 - The context menu for a fieldset displays Edit, Delete table options
CONSORT-4364	New species added to Animal Species List
CONSORT-4359	Animal Case: Bobcat is added as animal species
CONSORT-4358	Date picker behavior
CONSORT-4376	Named of Saved Search does not hold its value

Кеу	Summary
CONSORT-4392	Incorrect error message when adding a mapping with same disease name and CDC event code
CONSORT-4400	CDC Form – Cholera – Dependency of Interactions for two fields
CONSORT-4393	Case Reporting tab Action Menu missing
CONSORT-4415	Bulk Add task
CONSORT-4413	HL7 CDC Export changes
CONSORT-4414	Error when Facility Client user tries to create a case
CONSORT-4416	Fix atrioventricular typo in Lyme disease CDC form

Known Issues

The following are known issues with this version:

Кеу	Summary
<u>SENT-7939</u>	Deleting a column name from an exported CSV file gives a warning message.
	Set Up:
	 Have an Outbreak Event form with core data form elements as LastName (required field), FirstName (required field), Date of Birth (optional field), and home email (optional field).
	 Have the above Outbreak Event form associated with an outbreak.
	Have the Import Outbreak Events permission granted to the current user.
	Steps to Test:
	1. Log in to Sentinel as a Super user.
	2. Go to the Outbreak Events tab next to the Investigations tab.
	3. Select the above Outbreak.
	4. Click the Action Menu next to it and select Download Import Template.
	5. Open the downloaded CSV file.
	6. Enter valid details for all of the columns and save the file.
	7. Go to Sentinel.
	8. Click the Action Menu and select Import Outbreak Events.
	9. Click on the Upload a File button.
	10. Select the file saved in step 6.
	11. Verify that the Outbreak Event is created successfully.
	12. Go back to the file saved in step 6.
	13. Remove the last column (Home email) and the data entered in

Кеу	Summary
	that column.
	14. Save the file.
	15. Go back to Sentinel.
	16. Click the Upload a File button.
	17. Select the file saved in Step 14.
	Actual: The Outbreak Event import is successful, but a warning message is displayed: <i>The import was successful but the following may need your attention: Column " was not recognized and did not get imported.</i>
	Expected: No warning message should be displayed.

Fixed Bug Details

The following lists the detailed information about each of the bugs fixed in this version. To export the testing steps to Excel, see the <u>Export</u> section below.

Кеу	Summary	Affects Client	Description
CONSORT- 4386	When a different value is set as default, we cannot save a blank value for drop-down form elements	AII	 Fixed issue where setting a value other than Blank as default value, will not let a user to save a Blank value for the drop-down form elements. Set Up: Have a Form (Outbreak Event) with drop-down form element. For the above drop-down, Have Blank option. For the above drop-down, Have a different drop-down value set as default. Steps to Test: Log in to Sentinel as a user with Form, Outbreak Management Permissions. Go to Outbreak Events tab. Click New corresponding to the above Outbreak Event Form. Save the form, with selecting Blank from the above drop-down. Refresh the page. Notice that the drop-down field is saved with a Blank. Click Edit corresponding to the Outbreak Event.

Кеу	Summary	Affects Client	Description
			9. Notice that the value selected is saved.
<u>CONSORT-</u> <u>4354</u>	Disease Name #2 default	All	Fixed issue where Disease Name#2 drop-down defaults to the first option on the list instead of a blank.
			Set Up:
			Have a Disease that is Active under Disease management.
			 Have a Active Secondary disease that is added for the above disease under Disease Management.
			Steps to Test:
			 Log in to Sentinel as a System Admin/Super user.
			 Create a new case or Click Edit corresponding to a active case belonging to the above mentioned Disease.
			 Verify that the Disease Name #2 drop-down has a Blank option to be selected.
			4. Select the Blank option.
			5. Click Submit Changes.
			 Verify that Disease #2 field is saved successfully with having a Blank selected.
<u>CONSORT-</u> <u>4391</u>	Setting the HL7 CDC Export Debug turned off, turns off Debug	All	Fixed issue where setting the HL7 CDC Export Debug turned off, turns off Debug mode. Set Up:
	mode		 Have a case with a disease that has a Supplemental form associated to it under disease management.
			 For the above case have the CDC Export mapping method set as Hepatitis v1 or Arboviral 1.3 or Generic v2.
			 Under Supplemental forms tab > Page configuration > Have all the debug modes(HL7 CDC Export Debug Mode and Debug Mode) turned ON.
			 Have HL7 CDC Debug permission under Role management.
			Steps to Reproduce:
			1. Log in to Sentinel as a Super user.
			2. Search for and Click Edit corresponding to above case.
			 Go to the Suppl forms/CDC Form tab > Page Configuration.
			 Click on toggle button next to HL7 CDC export Debug Mode to set it to 'OFF'.

Source 5. Click 'Yes' to the Setting chis opened with the message setting, will reload the page any unchanged data. Do yo continue? 6. Notice that turning off HL7 CDC D 7. Notice that Debug mode is the fields have debug tool of them. CONSORT-4390 The condition selected for linking the previous Outbreak Event ID is used for the next one Fixed issue where the condition linking the previous Outbreak Event of the next one. Set Up: • Have a Outbreak associat event form. • For the above Outbreak associat event form. • For the above Outbreak is selected for the next one. Set Up: • All the above Outbreak associat event form. • For the above Outbreak is selected and not linking the previous Outbreak associat event form. • For the above Outbreak is select the above Outbreak is select the above Outbreak is events added and not linkin threstigation. Steps to Test: 1. Log in to Sentinel as a Syst user. 2. Go to the Outbreak Events 3. Select the above Outbreak is events and not linked to a is event and not linked to a is events and not linked to a is event and not linked to a individuation and to is assigned to it. 9. Click Create New. 8. Notice that the above Outbreak is a set of the a low outbreak event. 10. Click Create New button. 11. Do not Select a disease from drop-down. 21. Click Create New. 2. Click Create New.	y Summ		Affects Description Client			
 for linking the previous Outbreak Event ID is used for the next one Fixed issue where the condition linking the previous Outbreak Event ID is used for the next one Set Up: Have a Outbreak associat event form. For the above Outbreak Here events added and not link investigation. Steps to Test: Log in to Sentinel as a Syst user. Go to the Outbreak Events Select the above Outbreak to a i Click Create New button. Select a disease 'A' from the down. Click or Link corresponding Outbreak event. Click on Link corresponding Outbreak event. Click Create New button. Do not Select a disease from drop-down. Click Create New. 			 Click 'Yes' to the Setting change window that is opened with the message: Changing this setting, will reload the page and you will lose any unchanged data. Do you want to continue? Notice that turning off HL7 CDC export Debug Mode turned off HL7 CDC Debug mode. Notice that Debug mode is turned ON and all the fields have debug tool displayed next to 			
 previous Outbreak Event ID is used for the next one Have a Outbreak associat event form. Have a Outbreak associat event form. For the above Outbreak H events added and not link investigation. Steps to Test: Log in to Sentinel as a Syst user. Go to the Outbreak Events Select the above Outbreak to a i Click Link for the 1st Outbreak Select a disease 'A' from the down. Click Create New. Notice that the above Outbreak inked to a Investigation and ID is assigned to it. Click on Link corresponding Outbreak event. Click Create New button. Click Create New button. Click Create New button. Click on Link corresponding Outbreak event. Click Create New button. Click Create New button. Click Create New button. Do not Select a disease from drop-down. Click Create New. 			Outbreak Events			
 Set Up: Have a Outbreak associat event form. For the above Outbreak H events added and not link investigation. Steps to Test: Log in to Sentinel as a Syst user. Go to the Outbreak Events Select the above Outbreak to events and not linked to a i Click Link for the 1st Outbreat Click Create New button. Select a disease 'A' from the down. Click Create New. Notice that the above Outbreat inked to a Investigation an ID is assigned to it. Click Create New button. Click Create New button. Olick Create New button. Click Create New button. Do not Select a disease fror drop-down. Click Create New. 	previou: Event II	Outbreak is used for	Fixed issue where the condition selected for linking the previous Outbreak Event ID is used for the next one.			
 event form. For the above Outbreak Hevents added and not link investigation. Steps to Test: Log in to Sentinel as a Syst user. Go to the Outbreak Events Select the above Outbreak revents and not linked to a i Click Link for the 1st Outbrea Click Create New button. Select a disease 'A' from the down. Click Create New. Notice that the above Outbreak inked to a Investigation an ID is assigned to it. Click Create New button. Click Create New button. Click Create New button. Select a disease for drop-down. Click Create New. 		one	Set Up:			
 events added and not link investigation. Steps to Test: Log in to Sentinel as a Syst user. Go to the Outbreak Events Select the above Outbreak I events and not linked to a i Click Link for the 1st Outbreat Click Create New button. Select a disease 'A' from the down. Click Create New. Notice that the above Outbreat inked to a Investigation an ID is assigned to it. Click Create New button. Click Create New button. Click Create New button. Do not Select a disease from drop-down. Click Create New. 			Have a Outbreak associated to a Outbreak event form.			
Steps to Test: 1. Log in to Sentinel as a Syst user. 2. Go to the Outbreak Events 3. Select the above Outbreak revents and not linked to a i 4. Click Link for the 1st Outbreak 5. Click Create New button. 6. Select a disease 'A' from the down. 7. Click Create New. 8. Notice that the above Outbreak in the down. 7. Click Create New. 8. Notice that the above Outbreak in the down. 9. Click on Link corresponding Outbreak event. 10. Click Create New button. 11. Do not Select a disease from drop-down. 12. Click Create New.			 For the above Outbreak Have 3 Outbreak events added and not linked to a investigation. 			
 User. 2. Go to the Outbreak Events 3. Select the above Outbreak events and not linked to a i 4. Click Link for the 1st Outbreat 5. Click Create New button. 6. Select a disease 'A' from the down. 7. Click Create New. 8. Notice that the above Outbreat inked to a Investigation an ID is assigned to it. 9. Click on Link corresponding Outbreak event. 10. Click Create New button. 11. Do not Select a disease from drop-down. 12. Click Create New. 			Steps to Test:			
 3. Select the above Outbreak is events and not linked to a it 4. Click Link for the 1st Outbreaction 5. Click Create New button. 6. Select a disease 'A' from the down. 7. Click Create New. 8. Notice that the above Outbreak is assigned to a Investigation an ID is assigned to it. 9. Click on Link corresponding Outbreak event. 10. Click Create New button. 11. Do not Select a disease from drop-down. 12. Click Create New. 			1. Log in to Sentinel as a System Admin/Super user.			
 events and not linked to a i Click Link for the 1st Outbree Click Create New button. Select a disease 'A' from the down. Click Create New. Notice that the above Outbree linked to a Investigation an ID is assigned to it. Click on Link corresponding Outbreak event. Click Create New button. Do not Select a disease from drop-down. Click Create New. 			2. Go to the Outbreak Events tab.			
 5. Click Create New button. 6. Select a disease 'A' from the down. 7. Click Create New. 8. Notice that the above Outber linked to a Investigation an ID is assigned to it. 9. Click on Link corresponding Outbreak event. 10. Click Create New button. 11. Do not Select a disease from drop-down. 12. Click Create New. 			3. Select the above Outbreak with 3 Outbreak events and not linked to a investigation.			
 6. Select a disease 'A' from the down. 7. Click Create New. 8. Notice that the above Outbin linked to a Investigation an ID is assigned to it. 9. Click on Link corresponding Outbreak event. 10. Click Create New button. 11. Do not Select a disease from drop-down. 12. Click Create New. 			4. Click Link for the 1st Outbreak Event.			
 down. Click Create New. Notice that the above Outbrinked to a Investigation an ID is assigned to it. Click on Link corresponding Outbreak event. Click Create New button. Do not Select a disease from drop-down. Click Create New. 			5. Click Create New button.			
 8. Notice that the above Outbrinked to a Investigation an ID is assigned to it. 9. Click on Link corresponding Outbreak event. 10. Click Create New button. 11. Do not Select a disease from drop-down. 12. Click Create New. 			 Select a disease 'A' from the Disease drop- down. 			
 linked to a Investigation an ID is assigned to it. 9. Click on Link corresponding Outbreak event. 10. Click Create New button. 11. Do not Select a disease from drop-down. 12. Click Create New. 			7. Click Create New.			
Outbreak event. 10. Click Create New button. 11. Do not Select a disease from drop-down. 12. Click Create New.			linked to a Investigation and a Investigation			
11. Do not Select a disease from drop-down.12. Click Create New.						
drop-down. 12. Click Create New.			10. Click Create New button.			
			11. Do not Select a disease from the Disease drop-down.			
13 Notice that error message in			12. Click Create New.			
'Condition is required'.			 Notice that error message is displayed as 'Condition is required'. 			

Кеу	Summary	Affects Client	Descr	iptio	า	
						isease Jamestown Canyon ive disease.
			c		e and CDC	ort Mapping for the above Event code set as 10078 or
					he Export ral v1.3.	type for the above set as
						nging to the above disease otified to CDC.
			Steps	to Te	st:	
			1. Lo	g in to	Sentinel a	as a Super user.
			2. Cli	ck Edi	t correspor	nding to the above case.
				ick on DC Exp		Menu > Select Debug HL7
			4. Se	arch f	or the Phin	's Code ARB001.
			Co 91	de AR 94001	B001 is dis ^Jamesto	V Value field for the Phin splayed as: wn Canyon virus 40.1.113883.6.96
				0	the Expand	
			7. No	otice th	hat there early	xists a mapping for
					•	virus (organism).
						pping for the above i is as below:
			Value (Code		HL7 Code	HL7 Display
			10079		9194001	Jamestown Canyon virus (organism)
			10078		9194001	Jamestown Canyon virus (organism)
			9. Clo	ose the	e window.	
<u>CONSORT-</u> <u>4388</u>	Custom Supplement Form - Investigation Status form element is displayed with question marks	AII	elemer display associa Set Up	nt on C ved wit ated w D:	Custom sup h question ith a case.	stigation status form oplemental form is marks, when the form is
						ental form with the core vestigation Status.
				Have t diseas		form associated to a
			• I	Have a	i case crea	ted with the above disease.
			Steps	to Te	st:	
			-		Sentinel.	
					or the abov nding to it	ve case and Click Edit

Кеу	Summary	Affects Client	Description
			3. Go to the Suppl forms tab and Select the above Suppl form.
			 Notice that Investigation Status field is displayed with Investigation Status of the case from Case Reporting tab.
<u>CONSORT-</u> <u>4387</u>	Exception on Custom Supplemental Form for the form element Outbreak Event ID	All	Fixed issue where an exception is displayed on custom supplemental form for the form element Outbreak Event ID (core data question). Set Up:
			 Have a Supplemental form with the core data question Outbreak Event ID.
			 Have the above form associated to a disease.
			• Have a Case created with the above disease.
			Have a Outbreak associated with the above case.
			 Have a Outbreak Event associated to the above case.
			Steps to Test:
			1. Log in to Sentinel.
			 Search for the above case and Click Edit corresponding to it.
			 Go to the Suppl forms tab and Select the above Suppl form.
			 Notice that Outbreak Event ID core data field is displayed with the Outbreak Event ID of the current associated Outbreak Event.
<u>CONSORT-</u> 4378	Pulling up all cases for a patient	All	Fixed issue where all the cases for a patient are not pulled when clicked on Patient Name.
			Set Up:
			 Have three cases for a patient belonging to different disease.
			 Have an apostrophe(') in the name of the patient.
			Steps to Test:
			 Log in to Sentinel as a System Admin/Super user.
			2. Search for the above case and Click View.
			3. Click on the Patient Name.
			 Notice that all the cases belonging to the above patient are pulled and displayed.
			5. Click Edit corresponding to any one of the case.
			6. Click on the Patient Name.
			7. Notice that all the cases belonging to the

Кеу	Summary	Affects Client	Description
			above patient are pulled and displayed.
<u>CONSORT-</u> <u>4373</u>	Definition update on CDC Tick form	All	 Definition has been updated on CDC Tick form. Steps to Test: Log in to Sentinel as a System Admin/Super user with form management permissions. Go to System Administration > Form Management. Search for the Tick Borne Form (v2). Click on View icon to View the Form. Notice that definition has been updated under the Confirmed Ehrlichiosis/Anaplasmosis header. Click on Print CDC Form button. Notice that definition has been updated under the Confirmed Ehrlichiosis/Anaplasmosis header.
CONSORT- 4371	MS CR 94 - Core data type form elements can be copied but cannot be pasted	AII	 Fixed issue where Core data form elements can be copied but cannot be pasted using Context Menu options. Steps to Test: Log in to Sentinel as a System Admin/Super user. Go to System Admin > Form Management. Create a New Form or Click Edit next to an Existing Form. Create a Form element of type Core-data question. Right-Click on the question to get the Context menu. Notice that the context menu option 'Copy' is disabled/grayed out and user cannot select it.
CONSORT- 4370	MS CR 94 - The context menu for a fieldset displays Edit, Delete table options	AII	 Fixed issue where the Context menu for a fieldset displays Edit, Delete table options. Steps to Test: Log in to Sentinel as a Super user with Form Management permissions. Go to System Admin > Form Management. Create a new Form or Click Edit next to an existing Form. Create a Form element of type Field-set. Right-Click on the lines that exists inside the Field-set. Verify that context menu for field-set includes only field-set related options.

Кеу	Summary	Affects Client	Description		
		Chem	include options like Delete Table, Edit Table.		
<u>CONSORT-</u> <u>4364</u>	New species added to Animal Species List	All	Added the Animal Species: Goat, Rabbit and Fisher Cat. Set Up:		
			 Have at least one Animal Disease. 		
			Steps to Test:		
			1. Log in to Sentinel as a Super user.		
			2. Click New on Investigations tab.		
			3. Select Animal case from the New Investigation drop-down.		
			 Notice the below species under the Animal Species drop-down: Bobcat Fisher Cat Goat Rabbit 		
			5. Select one of the above species from the drop- down and Click Search.		
			6. Click on 'Create New Case'.		
			 Notice that Animal Species drop-down has the value displayed as selected in Step 5. 		
			 Enter all the other required details and Click on 'Save and Finish'. 		
			9. Go to Action menu > Print Investigation.		
			 Notice that Animal Species field is displayed with the Species selected in Step 5. 		
			11. Go to Home and Click on 'Search' button.		
			12. Select Advanced Search from the Investigation Search drop-down.		
			 Notice that Animal Species Multi-Select field has all the values mentioned in Step 4. 		
			14. Select the Animal Species as selected in Step 5.		
			15. Click Search.		
			 Notice that the animal case created in Step 8 is displayed in Animal Case Matches search results. 		
			17. Click Edit next to the above case.		
			 Notice the Drop-down value for Animal species is displayed as selected in Step 5. 		
<u>CONSORT-</u> 4359	Animal Case: Bobcat is added as animal	All	Bobcat is added as an animal species. Steps to Test:		
	species		1. Log in to Sentinel as a Super user.		
			2. Go to Investigation stab > Click New.		
			 Select Animal case from the New Investigation drop-down. 		
			4. Notice that there is a Drop-down value named		

Кеу	Summary		Description
		Client	 Bobcat under the Animal Species drop-down. 5. Enter all the required details and Click Search. 6. Click Create New Case. 7. Enter all the required details and Click Save and Finish. 8. Click Home and then Click New again. 9. Select the Animal Species as 'Bobcat' and Click Search. 10. Notice that the animal created in Step is displayed in Animal Case matches search results. 11. Click Edit next to the above animal case. 12. Notice the Drop-down value for Animal species is selected as Bobcat.
CONSORT- 4358	Date picker behavior	AII	 Added functionality in Sentinel to have two-digit years to be converted to four-digit years. Steps to Test: Log in to Sentinel as a Super user. Create a New Case or Click Edit corresponding to an Existing Case. Enter the date as below in any of the date fields. Date Entered Example Converted
			DateMM/DD/Last 2 digits05/05/1605/05/2016of previous year05/05/1705/05/2017MM/DD/Last 2 digits05/05/1705/05/2017of current year05/05/1805/05/2018MM/DD/Last 2 digits05/05/1805/05/2019of current year + 105/05/1905/05/2019MM/DD/Last 2 digits05/05/1905/05/2019of current year + 205/05/2005/05/2020MM/DD/Last 2 digits05/05/2005/05/2020of current year + 34.Notice that the date is converted as mentioned in the above Output column.
<u>CONSORT-</u> <u>4376</u>	Named of Saved Search does not hold its value	All	 Fixed issue where Saved searched name is getting cleared out when clicked cancel. Set Up: Have an already existing Saved Search. Steps to Test: Log in to Sentinel as a System Admin/Super user. Click on the Action Menu on Investigations

Кеу	Summary		Description
кеу	Summary	Affects Client	 tab. Select Saved Searches. Click Edit corresponding to the above Saved Search. Edit any fields to search on Advanced Search page. Click Save & Finish. Click Cancel. Edit any fields to search on Advanced Search page, if required. Click Save & Finish. Notice that 'Name of Saved Search' field is displayed with the current saved search name. Edit the name if required.
			 Click Save & Finish. Notice that the Saved Searches list page includes the 'Search Name' as saved in Step 12.
CONSORT- 4392	Incorrect error message when adding a mapping with same disease name and CDC event code	AII	 Fixed issue where incorrect error message is displayed when adding a mapping with same disease name and CDC Event code. Set Up: Have a mapping for the disease Hepatitis A and with CDC Event code as 10110. (Disease can be anything for which mapping already exists) Steps to Reproduce: Log in to Sentinel as a Super user/ System Admin user. Go to ELR-CDC Reporting > CDC Export Mapping. Click New to add a new CDC Export mapping. Enter the CDC Event code and Disease name as in Set-up. Enter all the other required details. Click Create Mapping. Notice that error message is displayed as: Mapping already exists for this condition.
<u>CONSORT-</u> <u>4400</u>	CDC form - Cholera - Dependency of interactions for two fields	AII	Fixed issue where there exists invalid dependency between the interactions of two fields - "Was this fish or shellfish harvested by the patient or a friend of the patient?" and "If yes, specify exporting country, if known:" in Cholera CDC Form. Set Up:

Кеу	Summary	Affects Client	Description	ו		
			diseas Illness Report Steps to Tes 1. Log in to 2. Search to correspond 3. Go to th 4. Notice to interact this fish patient	e. Have s Surve t associ st: o Sentir for the onding he Chole hat the ion bet or she or a frie	e Cholera and illance. iated to Chole nel as a Super above case an to it. era CDC Form re is no deper ween the two Ilfish harveste end of the pat	ra disease. ⁻ user. nd Click Edit tab. ndency of fields - "Was
CONSORT- 4393	Case Reporting tab Action Menu missing	AII	not showing permission be new logic will role except th	up if the ut not w I show ti ne facilit ıb-menu c:	hat action men y user role. ıs will appear w	, Edit cases permission. The u for every
			Case Definition	All		tab. Always show if Action Menu is present. Only available if there is a link in the disease code management for that condition.
			Vaccination Records	Human		Always show if Action Menu is present and connected to an IWeb immunization.

Кеу	Summary	Affects Client	Descriptior	ı		
		Glient	Print Investigation	All		Always show if Action Menu is present.
			Print Case Report	All		Case Report Print
			Print Physician Card	All	Only if the case was created by a Physician Card entry form.	
			Print Supp Form	All		Only show on the Supp Form Tab.
			Debug HL7 CDC Export	All	HL7 CDC Export Debug	Only show on the Supp Form tab for the CDC form and for conditions that are exportable through Phin Messaging.
		Debug NETSS CDC Export	All	Embedded Form Debug	Only show on the Supp Form tab for the CDC form and for conditions that have extended NETSS fields.	
		Debug CSV Export Columns	All	Embedded Form Debug	Only show on the Supp Form tab.	
		Debug Database for Patient	All	Debug		
		Debug Database for Case		Debug		
			Disable MPI or Enable MPRI	Human	MPI Enable/Disable	
<u>CONSORT-</u> <u>4415</u>	Bulk Add task	AK	Fixed issue w system. Set Up:	here Bu	lk Add task is fi	reezing the
			Have true ((SENT-7		
			 Have 	at least	50 cases on In	vestigations

tab search results. Steps to Test: 1. Log in to Sentinel as a Super user. 2. On the Investigation tab, select all of the cases. 3. On the Bulk Action menu, select Change Investigation Status. 4. Notice that investigation status is changed for all the cases selected successfully without ar error. CONSORT- 44113 HL7 CDC Export changes All The following changes were made to the CDC HL Export and the NETSS Export: • Speed improvement for NETSS Export • Speed improvement for CDC HL7 Export • Change of logic of OBR-25: • OBR-25 is set to C if OBR-7 and OBR-22 are the same • OBR-25 is set to C if oBR-7 and OBR-22 are the same • OBR-25 is set to C if the last method of transmission was the same as the current method of transmission • OBR-25 is set to C if the last method of transmission was the same as the current method of transmission was the same as the current method transmission was the same as the current method of transmission was the same as the current method to HETSS, then reported to GenV2 again, it would be C • Logic of OBR-7 ramins the same: OBR-7 is is the date/time of the First time it was reported to Logic of OBR-7 remains the same: OBR-7 is it the date/time of the first time it was reported to CenV2 again, it would be C	Кеу	Summary		Description
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CONSORT- 4413HL7 CDC Export changesAllThe following changes were made to the CDC HL Export and the NETSS Export:•Speed improvement for NETSS Export•Speed improvement for CDC HL7 Export•Change of logic of OBR-25:•OBR-25 is set to C if OBR-7 and OBR-22 are different•OBR-25 is set to F if OBR-7 and OBR-22 are the same•OBR-25 is set to X if a delete needs to the sent Previous logic for OBR-25 was:•OBR-25 is set to C if the last method of transmission was the same as the current method of transmission•OBR-25 is set to F this is the first time it was sent with the export method; for example if an investigation was reported to NETSS, then reported to GenV2 it would be F then reported to GenV2 it would be F then reported to GenV2 it would be C•Logic of OBR-7 remains the same: OBR-7 is the date/time of the first time it was reported to to the CDC not matter which method.				
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 Speed improvement for CDC HL7 Export Change of logic of OBR-25: OBR-25 is set to C if OBR-7 and OBR-22 are different OBR-25 is set to F if OBR-7 and OBR-22 are the same OBR-25 is set to X if a delete needs to the sent Previous logic for OBR-25 was: OBR-25 is set to C if the last method of transmission was the same as the current method of transmission OBR-25 is set to F this is the first tim it was sent with the export method; for example if an investigation was reported to NETSS, then reported to GenV2 again, it would be C Logic of OBR-7 remains the same: OBR-7 is the date/time of the first time it was reported to the CDC not matter which method. 		-	All	The following changes were made to the CDC HL7 Export and the NETSS Export:
 Delete records are no longer sent when switching from and to NETSS (example GenV2 to NETSS or NETSS to genV2) Delete records are no longer sent when switching from and to GenV2 based MM (example GenV2 to Hepatitis V1 or Hepatitis V1 to genV2) Delete records are still sent longer sent when switching from any old MMG (Generic, Varicella, Arboviral) to any old MMG (Generic, Varicella, Arboviral) 				 Speed improvement for CDC HL7 Export Change of logic of OBR-25: OBR-25 is set to C if OBR-7 and OBR-22 are different OBR-25 is set to F if OBR-7 and OBR-22 are the same OBR-25 is set to X if a delete needs to be sent Previous logic for OBR-25 was: OBR-25 is set to C if the last method of transmission was the same as the current method of transmission OBR-25 is set to F this is the first time it was sent with the export method; for example if an investigation was reported to NETSS, then reported to GenV2 it would be F then reported to GenV2 again, it would be C Logic of OBR-7 remains the same: OBR-7 is the date/time of the first time it was reported to the CDC not matter which method. Delete record are no longer sent: Delete records are no longer sent when switching from and to NETSS to genV2) Delete records are no longer sent when switching from and to GenV2 based MMG (example GenV2 to Hepatitis V1 or Hepatitis V1 to genV2) Delete records are still sent longer sent when switching from any old MMG (Generic, Varicella, Arboviral) to any old MMG (Generic, Varicella, Arboviral)

Кеу	Summary	Affects Client	Description	
			when switching from any old MMG (Generic, Varicella, Arboviral) to any genV2 based MMG (GenV2, Hepatitis V1)	
<u>CONSORT-</u> <u>4414</u>	Error when Facility Client user tries to create a case	AII	 Fixed issue where Facility client user received an error when trying to create a case. Steps to Test: Login to Sentinel as a Facility Client user. Click New to Create a New case. Notice that Outbreak Section has been removed on Create Case page. Enter all the required details and Click Save & Finish. Notice that case is created successfully without any errors. Go to Addresses tab for the above case. Notice that a message is not displayed at the top of the Address tab "You have no access to this information". 	
<u>CONSORT-</u> <u>4416</u>	Fix atrioventricular typo in Lyme disease CDC form	All	 Fixed the typo error on Lyme disease CDC form. Steps to Test: Login to Sentinel as a Super user with Form Management permissions. Go to System Admin > Form Management. Search for and open Lyme disease CDC Form Notice that atrloventricular is corrected and now displayed as atrioventricular. 	

Export to Excel

Follow these steps to export the testing steps to an Excel spreadsheet:

- 1. Click this link and log in to Jira if required: <u>https://stchome.atlassian.net/issues/?filter=51601</u>
- 2. Click the Change View icon and select List View.
- 3. Click the Export icon (it looks like a download icon) and export as needed.

Product Documentation

Product documentation is located on the STC Documentation Portal: <u>https://documentation.stchome.com/</u>.

The following documents are available for this version of Sentinel:

• Sentinel 5.17.8 User Guide