April Maintenance Release - April 6, 2020

Last Modified on 03/27/2020 8:34 am PDT

Release Date: April 6, 2020

What's New?

PT - Test Loading Updates in Test Requests

We have changed the default number of visible tests to 200. Any test request with more than 200 tests will be shown in increments of 50 tests. You can click on the "Show next 50 tests" to see the next set of tests. This is to provide faster loading times of a TRF that contains a large dataset.

TRF screenshot with less than 200 tests:

Test Category Final196	16 CFR Part 1500.86(a)(5), Clacker Balls	None sele \$		۲	â
Test Category Final200	16 CFR Part 1500.86(a)(5), Clacker Balls	None sele \$		۲	Ċ
Test Category Final218	16 CFR Part 1500.86(a)(5), Clacker Balls	None sele \$		۲	â
Test Category Final221	16 CFR Part 1500.86(a)(5), Clacker Balls	None sele \$		۵	â
Product Test attach	ments				
Select Documer	t(s)				

TRF screenshot with 200 or more tests:

Final117	**Candles-FPLA 16 CFR 501.7		None selected 🛊		٢	â
Test Category Final118	**Candles - FPLA 16 CFR 501.7 **Candles-FPLA 16 CFR 501.7		None selected \$		۲	â
Test Category Final115	**Candles - FPLA 16 CFR 501.7 **Candles-FPLA 16 CFR 501.7		None selected \$		ø	â
Showing 50 of 10	000 Tests	Show next	50 Tests	5	0 🛟 per	view
Product Test attachme Select Document(s						۵

Tasks - Pinned Lists!

To be more consistent with Salesforce's user experience, we have adopted "pinned lists". After you navigate to the ICIX Tasks page, you will see a little pin button next to the list view.

By clicking on this pin, you will be setting that currently viewed list view as your default

list view. Every time you navigate to the ICIX Tasks page after pinning a list view, the default will appear.

Pinned list indicator:

ICIX	ICIX Tasks	Requests 🗸	Document Library	Accounts 🥆
ICIX TAS Open New List	▼ 🖈			
Pinned list (set default,	All 👻 Q	Search Salesforce Groups 🗸 ICIX Products 🗸 Product Group	s v Reports v Help	★▼ 🖩 ? ‡ ♣

ICIX TASKS Open The All	Open is now set as default list view. X	Search this List	Q (C
	There are no tasks currently.		

PRM - New Related Product Page for searching and connecting to child products Over the past few years, we have been utilizing the standard Salesforce UI for creating child records for Related Products. This is how we used to relate one product to another to create a product-to-product relationship.

In this release, you will be prompted with a new UI for searching for and connecting to products so that you can establish your related product relationships.

When you navigate to the ICIX Products > Related Products related list, you can click on the "New" button to create your new relationship:

ICIX	ICIX Tasks Requests 🗸 Documen	t Library Accounts 🗸 Trading Partner Group:	s 🗸 ICIX Products 🗸	More 💌	
		Add New Related Product			
	h to add a related ICIX Product IIX Product Relationship				Q
SELECT	ICIX PRODUCT	ICIX PRODUCT RELATIONSHIP	VENDOR	STATUS	TYPE
	Atomic Fireballs	Atomic Fireballs	Candy Supplier	Active	Buy
	Black Forrest Gummy Worms	Black Forrest Gummy Worms		Active	Buy
	Blue Shirt XL	Blue Shirt XL	Candy Supplier	Active	Buy
	Coffee Hard Cady	Coffee Hard Cady		Active	Buy
	Fruitstripe Gum	Fruitstripe Gum		Active	Buy
	Gummy Turtles	Gummy Turtles	Candy Supplier	Active	Buy
	Hard Candy - Butterscotch	Hard Candy - Butterscotch	Candy Supplier	Active	Buy
					-

After you search for a product, select the check box next to that record and then click "Next":

)			All 🖪	 Q Search S 	alesforce					• •	?	ţ.	Ļ.	J
••••	ICIX	ICIX Tasks	Requests	\sim	Document Library	Accounts 🗸	Trading Partner Grou	ıps 🗸	ICIX Products	∨ Mo	ore 🔻				s.
						Add New F	Related Product								
	Please s	earch to add a re	lated ICIX Pro	oduct											
	atom	ic											8		
	SELE	CT ICIX P	RODUCT		ICIX PRODUC	CT RELATIONSHI	IP	VEN	DOR	S	TATUS		TYPE		
		Atomic	: Fireballs		Atomic Fireba	lls		Cano	ly Supplier	A	ctive		Buy		
											Canc	el	Next		
							IP				ctive		Buy		

On this following screen, enter in your related product relationship criteria, and then click "Save":

			All 🖣	v Q Sear	ch Salesforce				*• 🖶	?	¢ 🖡	C
 ICIX	ICIX Tasks	Requests	\sim	Document Libr	ary Account	s v	Trading Partner Groups 🗸 🤟	ICIX Products 🔍	🗸 More 🔻			, der
											×	
					Add No	ew Re	elated Product					
Please s	pecify you Relate	ed Product re	lationsh	ip settings								
Related	Product Relatior	nship Name <u>*</u>					Relationship typ	e				
Atom	ic Fireballs						Component				\$	
Parent F							Relationship Sta	itus				
Apple (Active				ŧ	
	Product Fireballs						Comments					
Exempt	From Product Te	st					Related ator	nic fireballs to apple	candy!			
											1.	
								[Cancel Bac	:k	Save	

PT - Update When All Tests are Marked as Exempt

For test requests that get submitted by a verifier that have all tests marked as "Exempt", the Workflow Status will be set to "Pass" and the Regulatory Limit and Brand Limit Summaries will both indicate a "Pass" within the TRF.

As a requestor of the test request, you can now approve these test requests and a certificate will be generated that includes the complete list of exempted tests.

Bug Fixes

- PT Test Result history should not be shown when only 1 version of the result exists
- PT User cannot mark a Fail test result as Conditional Pass
- PT TRF convert to PDF failed
- PT Sorting of Test Class & Test Name is not in order on TRF test result section
- PT Printing of TRF with (revised) comment layout is not looking good
- PT Failed Test Exempted by Lab showing as FAIL in TRF and PASS in Request.
- BRM TP Groups Error when adding TPs to Group
- BRM Application ask for Expiry Date although in Form this field is set to Do not require Expiry date.
- BRM Partner ICIX ID not populating in ICIX Documents for a shared document
- PRM Search results shows less than 25 records per page when using both filters to search
- PRM Product Groups Error when adding bulk products in Product Group

- API v5.0: Add testing programs > No error validation for invalid "Unit" and "Limit"
- API v5 AddProducts Multiple products can be added with same Universal IDs
- API v5 AddTestingPrograms PT Attributes are not adding through API