

18F

GSA 18F / EIGHTEENF-29

As a consumer, I would like a web link to the source for the data used to generate the adverse event counts, so I can understand where the information is coming from.

Details

Type:	Story	Status:	CLOSED
Priority:	Medium / Normal	Resolution:	Done
Affects Version/s:	None	Fix Version/s:	Version 1.0
Labels:	None		
Story Points:	2		
Sprint:	Sprint 2, Sprint 2a		

Description

Overview:

Create a link near the graphic from where the data is being generated.

Use the following text for the link: "Click here to learn about the data that feeds this graphic."

Link url:

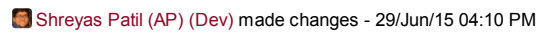
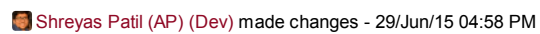

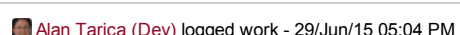
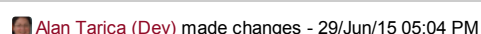


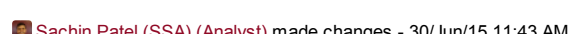
<http://www.fda.gov/Drugs/GuidanceComplianceRegulatoryInformation/Surveillance/AdverseDrugEffects/>

Acceptance:

A link with a the following text "Click here to learn about the data that feeds this graphic." It takes you to "http://www.fda.gov/Drugs/GuidanceComplianceRegulatoryInformation/Surveillance/AdverseDrugEffects/"

Activity

All	Comments	Work Log	History	Activity	Subversion	Git Code Review	Git Commits	Transitions							
<div> Shreyas Patil (AP) (Dev) logged work - 26/Jun/15 10:26 AM</div> <div>Time Spent:1h</div> <div>Add a link that redirects the user to the FARES website. Add styling.</div>															
<div> Sachin Patel (SSA) (Analyst) created issue - 26/Jun/15 03:29 PM</div>															
<div> Sachin Patel (SSA) (Analyst) made changes - 26/Jun/15 03:29 PM</div> <table><thead><tr><th>Field</th><th>Original Value</th><th>New Value</th></tr></thead><tbody><tr><td>Rank</td><td></td><td>Ranked higher</td></tr></tbody></table>										Field	Original Value	New Value	Rank		Ranked higher
Field	Original Value	New Value													
Rank		Ranked higher													
<div> Sachin Patel (SSA) (Analyst) made changes - 26/Jun/15 03:30 PM</div> <table><tbody><tr><td>Summary</td><td><ul style="list-style-type: none">As a consumer, I would like a web link to the source for the data used to generate the adverse event counts so I can understand where the information is coming from.</td><td>As a consumer, I would like a web link to the source for the data used to generate the adverse event counts so I can understand where the information is coming from.</td></tr></tbody></table>										Summary	<ul style="list-style-type: none">As a consumer, I would like a web link to the source for the data used to generate the adverse event counts so I can understand where the information is coming from.	As a consumer, I would like a web link to the source for the data used to generate the adverse event counts so I can understand where the information is coming from.			
Summary	<ul style="list-style-type: none">As a consumer, I would like a web link to the source for the data used to generate the adverse event counts so I can understand where the information is coming from.	As a consumer, I would like a web link to the source for the data used to generate the adverse event counts so I can understand where the information is coming from.													
<div> Matthew Killmeyer (PM) (PE) (Agile) made changes - 26/Jun/15 03:35 PM</div> <table><tbody><tr><td>Fix Version/s</td><td></td><td>Version 1.0 [10600]</td></tr></tbody></table>										Fix Version/s		Version 1.0 [10600]			
Fix Version/s		Version 1.0 [10600]													
<div> Sachin Patel (SSA) (Analyst) made changes - 29/Jun/15 12:04 PM</div> <table><tbody><tr><td>Summary</td><td>As a consumer, I would like a web link to the source for the data used to generate the adverse event counts so I can understand where the</td><td>As a consumer, I would like a web link to the source for the data used to generate the adverse event counts. so I can understand where the information is coming from.</td></tr></tbody></table>										Summary	As a consumer, I would like a web link to the source for the data used to generate the adverse event counts so I can understand where the	As a consumer, I would like a web link to the source for the data used to generate the adverse event counts. so I can understand where the information is coming from.			
Summary	As a consumer, I would like a web link to the source for the data used to generate the adverse event counts so I can understand where the	As a consumer, I would like a web link to the source for the data used to generate the adverse event counts. so I can understand where the information is coming from.													

to generate the dataset even before we learn understand where the information is coming from.		before, so learn understand where the information is coming from.
Description	Overview:	
	Create a link near the graphic from where the data is being generated.	
	Use the following text for the link: "Click here to learn about the data that feeds this graphic."	
	Link url:	
		http://www.fda.gov/Drugs/GuidanceComplianceRegulatoryInformation/Surveillance/AdverseDrugEffects/
		Acceptance:
		A link with a the following text "Click here to learn about the data that feeds this graphic." It takes you to " http://www.fda.gov/Drugs/GuidanceComplianceRegulatoryInformation/Surveillance/AdverseDrugEffects/ "
		
Status	Open [1]	Developed [10005]
		
Status	Developed [10005]	Testing [10009]
		
Assignee	Shreyas Patil (AP) [spatil]	Parul Patel (SSA / QA) [ppatel]
		
Time Spent:	1h	
Participated in pair programming to perform user interface modifications.		
		
Remaining Estimate		0h [0]
Time Spent		1h [3600]
Worklog Id	41057 [41057]	
		
Time Spent	1h [3600]	2h [7200]
Worklog Id	41150 [41150]	
		
Resolution		Done [6]
Status	Testing [10009]	Resolved [5]
		
Description	Overview:	h1. Overview:
Create a link near the graphic from where the data is being generated.		Create a link near the graphic from where the data is being generated.
Use the following text for the link: "Click here to learn about the data that feeds this graphic."		Use the following text for the link: "Click here to learn about the data that feeds this graphic."

Link url:

<http://www.fda.gov/Drugs/GuidanceComplianceRegulatoryInformation/Surveillance/AdverseDrugEffects/>

h1. Acceptance:

A link with a the following text "Click here to learn about the data that feeds this graphic." It takes you to "["http://www.fda.gov/Drugs/GuidanceComplianceRegulatoryInformation/Surveillance/AdverseDrugEffects/"](http://www.fda.gov/Drugs/GuidanceComplianceRegulatoryInformation/Surveillance/AdverseDrugEffects/)"

Closed [6]

Open [1]

Sprint 2, Sprint 2a [24, 37]

Rank Ranked lower

Status	Open [1]	Testing [10009]
--------	------------	-------------------

Closed [6]

Closed [6]

[View full commit](#)

~~EIGHTEEN-29~~: Added unit test case to check the new FARES link.


-	Added	tests/unit/Unit Test Case 08.docx
---	-------	-----------------------------------

[View full commit](#)

imc18f master 7987144a4a79bbabf3dbb715e1c4826cb5123447

[View full commit](#)

Reporter:

 Sachin Patel (SSA) (Analyst)

Votes:

 Vote for this issue

Watchers:

 Stop watching this issue

Dates

Created:

26/Jun/15 03:29 PM

Updated:

02/Jul/15 02:57 PM

Resolved:

30/Jun/15 02:52 PM

Time Tracking

Estimated:

Not Specified

Remaining:

0h

Logged:

2h

Development

1 branch

6 commits

Latest 4 days ago

4 pull requests 

Updated 4 days ago

Agile

Completed Sprints:

Sprint 2 ended 30/Jun/15

Sprint 2a ended 06/Jul/15

[View on Board](#)

Individual Worklog

Alan Tarica (Dev)	1h
Shreyas Patil (AP) (Dev)	1h