[MI-8] As a data scientist,	I need to be	able to review	parameters	for the
weighting of companies in	each sector	and industry.	Created: 30/May/19 U	Jpdated: 31/May/19

Status: To Do
Project: MDAS-II
Components: None
Affects versions: None
Fix versions: None

Type:	Story	Priority:	Medium
Reporter:	Hugh P Williams	Assignee:	Hugh P Williams
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Shrint.	
Sprint:	
I'	

Comments

Comment by Hugh P Williams [31/May/19]

Given a MDAS II Data Scientist

When reading review parameters utilizing the tool

Then should be able to manipulate the weighing of companies in each sector and industry

[MI-6] As a data scientist, I need to be able to understand the classification and grouping of companies in sectors and industries. Created: 30/May/19 Updated: 31/May/19

Status: To Do
Project: MDAS-II
Components: None
Affects versions: None

Fix versions: None

Story **Priority:** Medium Type: Reporter: **Hugh P Williams Hugh P Williams Assignee:** 0 **Resolution:** Unresolved **Votes:** Labels: None Not Specified Remaining **Estimate: Time Spent:** Not Specified **Original** Not Specified

Sprint:

Comments

Estimate:

Comment by Hugh P Williams [31/May/19]

Given a MDAS II Data Scientist

When reading classification and grouping of companies in raw data format

Then manipulate the data for displaying in sectors and industries should occur

Status: To Do
Project: MDAS-II
Components: None
Affects versions: None

None

Fix versions:

Priority: Type: Story Medium Reporter: **Hugh P Williams Assignee: Hugh P Williams Resolution:** Unresolved Votes: 0 Labels: None Not Specified Remaining **Estimate: Time Spent:** Not Specified Original Not Specified **Estimate:**

Sprint:

Comments

Comment by Hugh P Williams [31/May/19]

Given a MDAS II Data Scientist

When reading/updating raw data via a graphical representation

Then should be able to scroll infinity

[MI-4] As a DevSecOps engineer, I need to be able to stand up entire infrastructure using 100% automated scripts with a minimum number of

commands. Created: 30/May/19 Updated: 31/May/19

Status:	To Do
Project:	MDAS-II
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Story	Priority:	Medium	
Reporter:	Hugh P Williams	Assignee:	Hugh P Williams	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original Estimate:	Not Specified			

Comments

Comment by Hugh P Williams [31/May/19]

Given MDAS II DevSecOps engineer

When building an infrastructure environment at 100% automated scripts with a minimum number of commands

Then the infrastructure environment should work utilizing less than four commands and return 100% automated scripts.

[MI-3] As a product owner,	I need to be able to review classifications using an
infinite scroll HTML web pa	20. Created: 30/May/19 Updated: 31/May/19

Status: To Do
Project: MDAS-II
Components: None
Affects versions: None

Fix versions: None

Type:	Story	Priority:	Medium
Reporter:	Hugh P Williams	Assignee:	Hugh P Williams
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Sprint:

Description

As a product owner, I need to be able to review classifications using an infinite scroll HTML web page. The web page shall include data visualization, analysis and insight of sectors and industries with recommended weighting of each company based on 10 years of historical data.

Comments

Comment by Hugh P Williams [31/May/19]

Given a MDAS II PO

When reading/updating classifications utilizing web page

Then should be able to scroll infinitely.

[MI-2] . As a product owner, I need to be able to generate a list of 10 sectors and no more than 100 industries classifications group under the sectors with related companies weighting from collected data by running no more than two

commands. Created: 30/May/19 Updated: 31/May/19

Status:	To Do
Project:	MDAS-II
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Story	Priority:	Medium	
Reporter:	Hugh P Williams	Assignee:	Hugh P Williams	
Resolution:	Unresolved	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original Estimate:	Not Specified			

Sprint:		
---------	--	--

Comments

Comment by Hugh P Williams [31/May/19]

Given a MDAS II PO

When creating and updating data by running no more than two commands can

Then list of 10 sectors and no more than 100 industry classification group under the sectors with related companies

[MI-1] As a product owner, I need to be able to review data and re-collect all the				
information used for the research. Created: 30/May/19 Updated: 31/May/19				
Status:	To Do			

Project: MDAS-II
Components: None
Affects versions: None

Fix versions: None

Type: Story **Priority:** Medium **Hugh P Williams Assignee: Hugh P Williams Reporter:** 0 **Resolution:** Unresolved **Votes:** Labels: None Not Specified Remaining **Estimate: Time Spent:** Not Specified Not Specified Original **Estimate:**

Sprint:			
---------	--	--	--

Comments

Comment by Hugh P Williams [31/May/19]

Given a MDAS II PO

When accessing the data in a read only mode can

Then review and recollect 100% of the information for research purposes

Generated at Fri May 31 04:08:53 UTC 2019 by Hugh P Williams using Jira 1001.0.0-SNAPSHOT#100103-sha1:a380d5f7c2839ed605242057e65d13ed1599e036.