

[DATAPOINT-2] [100 Vytvorenie kostry webstránky produktu.](#) Created: 09/Oct/14 Updated: 24/Oct/14 Due: 23/Oct/14 Resolved: 24/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Jakub Kmetko
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	4 days		
Time Spent:	0 minutes		
Original Estimate:	4 days		

Sprint:	SP 1 - Nečakaná spoločnosť
----------------	----------------------------

Description
Vytvoriť grafické rozhranie. Úvodná stránka, registrácia používateľov, profil používateľov, správa dokumentov.



[DATAPOINT-3] [101 Ako neregistrovaný používateľ sa chcem registrovať aby som mohol pracovať so systémom.](#) Created: 09/Oct/14 Updated: 24/Oct/14 Due: 23/Oct/14 Resolved: 18/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Martin Losak
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day, 7 hours, 30 minutes		
Original Estimate:	1 day		

Sprint:	SP 1 - Nečakaná spoločnosť
----------------	----------------------------

Description

Zabezpečiť registrácie používateľov do systému. (Meno, Email, Heslo)

[DATAPOINT-4] [102 Ako registrovaný používateľ sa chcem prihlásiť do systému.](#) Created: 09/Oct/14 Updated: 24/Oct/14 Due: 23/Oct/14 Resolved: 23/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Stanislav Palove
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day		
Original Estimate:	1 day		

Sprint:	SP 1 - Nečakaná spoločnosť
----------------	----------------------------

Description

Vytvorenie systému prihlasovania na zaklade overenia hesla a mena pouzviatela. (Vytvorit session)

[DATAPOINT-5] [103 Ako prihlásený užívateľ chcem mať možnosť odhlásiť sa zo systému.](#) Created: 09/Oct/14 Updated: 24/Oct/14 Due: 23/Oct/14 Resolved: 23/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Alex Ostrovsky
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	30 minutes		
Time Spent:	7 hours, 30 minutes		
Original Estimate:	1 day		

Sprint:	SP 1 - Nečakaná spoločnosť
----------------	----------------------------

Description
Vytvorenie odhlásenia používateľov zo systému. (Znicit session, upload do databazy)



[DATAPOINT-6] [104 Ako prihlásený užívateľ chcem vidieť svoj profil a mať možnosť upravovať ho.](#) Created: 09/Oct/14 Updated: 24/Oct/14 Due: 23/Oct/14 Resolved: 24/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Martin Kosut
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	4 hours, 56 minutes		
Time Spent:	4 hours, 4 minutes		
Original Estimate:	1 day, 1 hour		

Sprint:	SP 1 - Nečakaná spoločnosť
----------------	----------------------------

Description

Vytvorenie spravy profilu pre pouzivatela (zmena mena, emailu a hesla).

Comments

Comment by [Martin Kosut](#) [23/Oct/14]

Zmena spravy profilu zo zakladneho na pokrocily

[DATAPOINT-7] [105 Ako prihlásený používateľ chcem mať možnosť vytvoriť nový dataset.](#) Created: 09/Oct/14 Updated: 24/Oct/14 Due: 23/Oct/14 Resolved: 21/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Martin Losak
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	3 hours		
Time Spent:	5 hours		
Original Estimate:	1 day		

Sprint:	SP 1 - Nečakaná spoločnosť
----------------	----------------------------

Description

Vytvoriť obraz dát pre používateľa. Zadat informácie o datasete (názov datasetu, popis, dátum vytvorenia (automaticky)).

[DATAPOINT-8] [106 Ako prihlásený používateľ chcem vidieť nahrané datasety.](#) Created: 09/Oct/14 Updated: 24/Oct/14 Due: 23/Oct/14 Resolved: 23/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Peter Uherek
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	3 hours, 56 minutes		
Time Spent:	4 hours, 4 minutes		
Original Estimate:	1 day		

Sprint:	SP 1 - Nečakaná spoločnosť
----------------	----------------------------

Description

Zabezpeč viditeľnosť nahraných súborov do systému. (Meno datasetu, veľkosť, dátumu, url link)

[DATAPOINT-9] [107 Ako server chcem stiahnut zdroj z ktoreho budem analyzovat dataset](#)

Created: 09/Oct/14 Updated: 20/Nov/14 Due: 23/Oct/14 Resolved: 20/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Igor Danis
Resolution:	Duplicate	Votes:	0
Labels:	None		
Remaining Estimate:	1 day, 7 hours		
Time Spent:	Not Specified		
Original Estimate:	1 day, 7 hours		

Description

Zabezpec nahravanie dat do systemu z url adresy. Ked je mozne zabezpec kontrolu velkosti, duplicity a vytvor taktiez planovac stahovania.

Comments

Comment by [Michal Holub](#) [20/Nov/14]

duplikuje 305 Stiahnutie datasetu a pridanie do DB
<https://jira.fiit.stuba.sk/browse/DATAPOINT-75>

Comment by [Michal Holub](#) [20/Nov/14]

duplicita

[DATAPOINT-10] [108 Ako prihlásený používateľ chcem mať možnosť mazať a editovať moje datasety.](#) Created: 09/Oct/14 Updated: 24/Oct/14 Due: 23/Oct/14 Resolved: 23/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Peter Uherek
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	3 hours		
Time Spent:	5 hours		
Original Estimate:	1 day		

Sprint:	SP 1 - Nečakaná spoločnosť
----------------	----------------------------

Description
Zabezpeč user-friendly mazanie a editáciu nahranych datasetov pre používateľa.

[DATAPOINT-11] [109 Ako prihlásený používateľ chcem vidieť, ktoré datasety sú už zanalyzované](#)

Created: 09/Oct/14 Updated: 24/Oct/14 Due: 23/Oct/14 Resolved: 23/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Igor Danis
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	2 hours		
Time Spent:	2 hours		
Original Estimate:	4 hours		

Sprint:	SP 1 - Nečakaná spoločnosť
----------------	----------------------------

Description

Vytvor tabuľku výsledkov zanalyzovaných datasetov.

[DATAPOINT-12] [Ako pouzivatel registrovany na Google alebo Facebook sa chcem prihlasit pomocou tychto sluzieb](#) Created: 09/Oct/14 Updated: 20/Nov/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Minor
Reporter:	Peter Uherek	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Description

Vytvorit registraciu a prihlasovanie Facebookovskym alebo Googlovskym kontom.

[DATAPOINT-13] Grupy Created: 09/Oct/14 Updated: 19/Nov/14	
Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Trivial
Reporter:	Peter Uherek	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Description
Vytvorit manazment viacerych pouzivatelov, ktorí si budu moct zdielat svoje subory navzajom.

[DATAPOINT-14] Docker Created: 14/Oct/14 Updated: 23/Oct/14 Due: 16/Oct/14 Resolved: 23/Oct/14	
Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Igor Danis
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Σ Remaining Estimate:	7 hours	Remaining Estimate:	3 hours
Σ Time Spent:	5 hours, 30 minutes	Time Spent:	1 hour
Σ Original Estimate:	1 day, 1 hour	Original Estimate:	4 hours

Sub-Tasks:	Key	Summary	Type	Status	Assignee
	DATAPOINT-15	Stanislav Palove	Sub-task	Closed	Stanislav Palove
	DATAPOINT-16	Peter Uherek	Sub-task	Closed	Peter Uherek
	DATAPOINT-17	Martin Losak	Sub-task	Closed	Martin Losak
	DATAPOINT-18	Martin Kosut	Sub-task	Closed	Martin Kosut
	DATAPOINT-19	Jakub Kmetko	Sub-task	Closed	Jakub Kmetko
	DATAPOINT-20	Alex Ostrovsky	Sub-task	Closed	Alex Ostrovsky
	DATAPOINT-21	Igor Danis	Sub-task	Closed	Igor Danis

Description
<p>Kazdy si spojazdnite docker na svojom privatnom pocitaci podla navodu od Igora: https://docs.google.com/document/d/1ib89xY0jYHRTv6cHpTxSrQ4xjYz__ta-IWo5zjDB4J8/edit</p> <p>Ked to budete mat hotove, tak svoj sub-task resolvnite. Nech vidime ako sme na tom. Dakujem 😊</p>

Docker (DATAPOINT-14)

 **[DATAPOINT-15]** [Stanislav Palove](#) Created: 14/Oct/14 Updated: 16/Oct/14 Due: 16/Oct/14 Resolved: 16/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Stanislav Palove
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	4 hours		
Time Spent:	Not Specified		
Original Estimate:	4 hours		



[Docker](#) (DATAPOINT-14)

 **[DATAPOINT-16]** [Peter Uherek](#) Created: 14/Oct/14 Updated: 24/Oct/14 Due: 16/Oct/14 Resolved: 14/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Peter Uherek
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	3 hours		
Original Estimate:	1 hour		




[Docker](#) (DATAPOINT-14)

 **[DATAPOINT-17]** [Martin Losak](#) Created: 14/Oct/14 Updated: 24/Oct/14 Due: 16/Oct/14 Resolved: 20/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Martin Losak
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 hour		
Original Estimate:	Not Specified		



Docker (DATAPOINT-14)			
 [DATAPOINT-18] Martin Kosut Created: 14/Oct/14 Updated: 24/Oct/14 Due: 16/Oct/14 Resolved: 24/Oct/14			
Status:	Closed		
Project:	DataPoints		
Component/s:	None		
Affects Version/s:	None		
Fix Version/s:	None		
Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Martin Kosut
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

--

[Docker](#) (DATAPOINT-14)

 **[DATAPOINT-19]** [Jakub Kmetko](#) Created: 14/Oct/14 Updated: 24/Oct/14 Due: 16/Oct/14 Resolved:
24/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Jakub Kmetko
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		



Docker (DATAPOINT-14)

 **[DATAPOINT-20]** [Alex Ostrovsky](#) Created: 14/Oct/14 Updated: 24/Oct/14 Due: 16/Oct/14 Resolved: 24/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Alex Ostrovsky
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		



Docker (DATAPOINT-14)

 **[DATAPOINT-21] Igor Danis** Created: 14/Oct/14 Updated: 24/Oct/14 Due: 16/Oct/14 Resolved: 24/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Igor Danis
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	30 minutes		
Original Estimate:	Not Specified		



[DATAPOINT-22] [Nahodiť stránku na server](#) Created: 14/Oct/14 Updated: 24/Oct/14 Due: 17/Oct/14 Resolved: 20/Oct/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Martin Losak
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours		
Original Estimate:	2 hours		

Description

Do piatku je potrebne nahodit stranku na server.
Ked to tam nahodite, tak potom sem pridajte cestu kde tie subory su umiestnene. Thx

Comments

Comment by [Martin Losak](#) [14/Oct/14]

Stranka: <http://labss2.fiit.stuba.sk/TeamProject/2014/team03is-si/>

SFTP Login: team03-14@team03-14.ucebne.fiit.stuba.sk
Subory su vo /var/www/html/

[DATAPOINT-23] [Plan na semester](#) Created: 17/Oct/14 Updated: 11/Dec/14 Due: 22/Oct/14

Status:	In Progress
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Martin Losak
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	1 day		
Time Spent:	Not Specified		
Original Estimate:	1 day		

Description

Hrubé vypracovanie planu na zimny semester 2014/2015, ktore bude obsahovat termíny odovzdani, sviatky a pripadne planovane absencie clenov timu.

Comments

Comment by [Martin Losak](#) [18/Oct/14]

http://sk.datapoints.wikia.com/wiki/Pl%C3%A1n_term%C3%ADnov_na_zimn%C3%BD_semester

Comment by [Michal Holub](#) [03/Dec/14]

Toto by som dal z backlogu do other.

Comment by [Peter Uherek](#) [11/Dec/14]

Zatvor si to 😊

[DATAPOINT-24] [Vytvorit' politiku pre dokumentáciu programu](#) Created: 17/Oct/14 Updated: 11/Dec/14 Due: 06/Nov/14 Resolved: 11/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Jakub Kmetko
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	1 day		
Time Spent:	Not Specified		
Original Estimate:	1 day		

Sprint:	Other
----------------	-------

Description
Vytvorenie sabloblony pre dokumentáciu spolu s vypracovaním spôsobu na spájanie jej častí od jednotlivých prispievateľov.



[DATAPOINT-25] [Vytvorit' politiku commitov](#) Created: 17/Oct/14 Updated: 04/Dec/14 Due: 06/Nov/14 Resolved: 20/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Igor Danis
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	5 hours		
Original Estimate:	0 minutes		

Description

Vytvorenie metodologie pre pridavanie commitov a vetvenie v repository.

Comments

Comment by [Igor Danis](#) [19/Oct/14]
<https://docs.google.com/document/d/1RHXPpSpUcxwMpvjG4sjFMVgcvjWbNNIlvpLITCT2NQW8/edit?usp=sharing>

Comment by [Igor Danis](#) [24/Oct/14]
V dokumente treba upraviť metodológiu ako sa bude pracovať s feature vetvami

Comment by [Igor Danis](#) [20/Nov/14]
Napísanie dokumentácie k verziovaniu - predmet MSI

[DATAPOINT-27] [Vytvoriť politiku testovania](#) Created: 17/Oct/14 Updated: 11/Dec/14 Due: 06/Nov/14 Resolved: 26/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Alex Ostrovsky
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	1 day		
Time Spent:	Not Specified		
Original Estimate:	1 day		

Description

Vytvorenie procesu pre automaticke testovanie pocas vyvoja a pred nasadenim do produkcie.

[DATAPOINT-28] [Vytvoriť politiku pre programovanie v Ruby on Rails](#) Created: 17/Oct/14 Updated: 15/Nov/14 Due: 06/Nov/14 Resolved: 15/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Stanislav Palove
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	1 day		
Time Spent:	Not Specified		
Original Estimate:	1 day		

Description

Stanovenie konvenci ktore sa budu dodrziavat pri programovani v ruby on rails

[DATAPOINT-29] [Analýza rizik](#) Created: 17/Oct/14 Updated: 11/Dec/14 Due: 06/Nov/14 Resolved: 11/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Martin Kosut
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	1 day, 4 hours		
Time Spent:	Not Specified		
Original Estimate:	1 day, 4 hours		

Sprint:	Other
----------------	-------

Description
Vypracovanie analyzy moznych rizik a scenare pre ich riesenie



[DATAPOINT-32] [Vytvorit' politiku pre "Je Hotovo"](#) Created: 22/Oct/14 Updated: 07/Dec/14 Due: 06/Nov/14 Resolved: 07/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Peter Uherek
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Sprint:	Other
----------------	-------

Description
Treba zadefinovat' politiku splnenia user story taskov. Naprogramovanie, Otestovanie, Zdokumentovanie..atd'.



[DATAPOINT-34] [201 Získavanie dát](#) Created: 24/Oct/14 Updated: 07/Nov/14 Due: 06/Nov/14 Resolved: 05/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Igor Danis
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	6 hours		
Original Estimate:	5 hours		

Sprint:	SP 2 - Cez vrchy a pod vrchmi
----------------	-------------------------------

Description

Treba zanalyzovať spôsoby získavania dát zo serveru a následne vybrať ten najlepší z nich.

[DATAPOINT-35] [202 Plánovač sťahovania](#) Created: 24/Oct/14 Updated: 07/Nov/14 Due: 06/Nov/14 Resolved: 05/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Igor Danis
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	7 hours		
Original Estimate:	5 hours		

Sprint:	SP 2 - Cez vrchy a pod vrchmi
----------------	-------------------------------

Description

Je potrebné zanalyzovať a vytvoriť plánovač asynchrónneho sťahovania dát so serveru.
Ponozamka od Michala na existujúce riešenie – Delayed_Job.

[DATAPOINT-36] [203 Ukladanie datasetov a elasticsearch](#) Created: 24/Oct/14 Updated: 07/Nov/14 Due: 06/Nov/14 Resolved: 02/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Peter Uherek
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	1 day		
Time Spent:	2 days		
Original Estimate:	3 days		

Sprint:	SP 2 - Cez vrchy a pod vrchmi
----------------	-------------------------------

Description

analýza spôsobov ukladania dát a indexácie pomocou elasticsearch. Igor poznamenal, že existujú tri spôsoby ukladania dát:

1. Pomocou relačnej databázy – najlepšie riešenie podľa Michala.
2. Pomocou nerelačnej databázy – problémy s integráciou s Ruby.
3. Ukladanie priamo na disk – najhlúpejší variant.

V tejto úlohe je taktiež potrebné zistiť silu elasticsearch. Čo dokáže a čo nie.

[DATAPOINT-37] [205 Spracovanie datasetov](#) Created: 24/Oct/14 Updated: 07/Nov/14 Due: 06/Nov/14 Resolved: 06/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Stanislav Palove
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day, 2 hours		
Original Estimate:	1 day		

Sprint:	SP 2 - Cez vrchy a pod vrchmi
----------------	-------------------------------

Description
Treba analyzovať existujúce riešenia, libky (aspoň 8), na spracovanie, analyzovanie, predikciou (machine learning) dát v Ruby on Rails.

[DATAPOINT-38] [204 Typy datasetov](#) Created: 24/Oct/14 Updated: 07/Nov/14 Due: 06/Nov/14 Resolved: 05/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Martin Losak
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	1 day, 1 hour		
Time Spent:	7 hours		
Original Estimate:	2 days		

Sprint:	SP 2 - Cez vrchy a pod vrchmi
----------------	-------------------------------

Description

Je potrebné analyzovať niekoľko (aspoň 5) rozličných typov datasetov a dát v nich plus je nevyhnutné vytvoriť rôzne testovacie vzorky.

[DATAPOINT-39] [206 Aplikácie 3. strán](#) Created: 24/Oct/14 Updated: 07/Nov/14 Due: 06/Nov/14 Resolved: 05/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Alex Ostrovsky
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	5 hours		
Original Estimate:	4 hours		

Sprint: SP 2 - Cez vrchy a pod vrchmi

Description

Úloha súvisí z analyzovaním aplikácií tretích strán, ktoré by sme mohli potenciálne využiť v našom riešení. Treba zanalyzovať Google api, Facebook api, Twitter api, WolframAlpha api a ďalšie aplikácie (aspoň 8), ktoré by mohli ponúknuť zaujímavé dáta k našim dátam (Ako podotkol Michal je možné pridať relevantné tweety k analyzovaním dátam.) alebo také, ktoré by mohli ponúknuť zaujímavé funkčné prvky do procesu analýzy a predikcie dát.

[DATAPOINT-40] [207 Vykresľovanie dát](#) Created: 24/Oct/14 Updated: 07/Nov/14 Due: 06/Nov/14 Resolved: 05/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Jakub Kmetko
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day, 3 hours, 10 minutes		
Original Estimate:	Not Specified		

Sprint:	SP 2 - Cez vrchy a pod vrchmi
----------------	-------------------------------

Description

Analýza existujúcich riešení, libiek, (aspoň 8) v oblasti zobrazovania dát pomocou Javascriptu. Existujúce riešenie – D3.js.

Comments

Comment by [Michal Holub](#) [30/Oct/14]

<http://d3js.org/>

[DATAPOINT-41] [208 Obrazovky GUI](#) Created: 24/Oct/14 Updated: 07/Nov/14 Due: 06/Nov/14 Resolved: 02/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Alex Ostrovsky
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day, 30 minutes		
Original Estimate:	4 hours		

Sprint:	SP 2 - Cez vrchy a pod vrchmi
----------------	-------------------------------

Description

Je potrebné vytvoriť návrhy jednotlivých obrazoviek. Treba myslieť na výstupy analyzovaných dát a ich reprezentáciu v kontexte celkovej stránky produktu.

Comments

Comment by [Alex Ostrovsky](#) [02/Nov/14]

Spravene navrhly vsetkych obrazoviek GUI

[DATAPOINT-42] [209 Prispôsobenie GUI používateľom](#) Created: 24/Oct/14 Updated: 07/Nov/14 Due: 06/Nov/14 Resolved: 06/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Martin Kosut
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	5 hours		
Time Spent:	5 hours		
Original Estimate:	1 day, 2 hours		

Sprint: SP 2 - Cez vrchy a pod vrchmi

Description

V rámci GUI je potrebné zanalyzovať a vyhradiť konkrétne činnosti a akcie, ktoré umožníme používateľovi vykonať vo výstupe analýzy datasetov.

[DATAPOINT-63] [Založenie projektovej wiki](#) Created: 01/Nov/14 Updated: 01/Nov/14 Resolved: 01/Nov/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Igor Danis	Assignee:	Igor Danis
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	5 minutes		
Time Spent:	1 hour, 55 minutes		
Original Estimate:	2 hours		



[DATAPOINT-64] [402 Ako admin chcem byt informovany o behu aplikacie](#)

Created: 06/Nov/14 Updated: 10/Dec/14 Resolved: 02/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Critical
Reporter:	Michal Holub	Assignee:	Martin Losak
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	1 day, 6 hours, 10 minutes		
Time Spent:	1 hour, 50 minutes		
Original Estimate:	2 days		

Sprint:	SP 4 - Z dažďa pod odkvap
----------------	---------------------------

Description

Ked je aplikacia nasadena, treba byt informovany, ci nieco funguje. Monitorovanie runtime chyb umoznuje napr. nastroj vyvijany v ramci ineho TP s nazvom AppMonitor: <http://team10-14.ucebne.fiit.stuba.sk/welcome/index>

Na jeho sprevadzovanie je potrebna registracia na stranke, nasledne pridanie gemu do aplikacie a par riadkov konfiguracie. Nasledne vzdy, ked sa v nasej aplikacii vyskytne chyba (error, exception), posle sa sprava do AppMonitora, ten ich zbiera. Toto sa deje automaticky. Tuto funkciu vsak mozeme vyuzit aj na sledovanie nami definovanych eventov, cize nie len, ked sa vyskytne chyba, ale hocico ine, co nam napadne (napr. ked sa zaregistruje novy pouzivatel).

[DATAPOINT-65] Ako pouzivatel chcem vidiet nacistany dataset Created: 06/Nov/14 Updated: 19/Nov/14 Resolved: 19/Nov/14	
Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Critical
Reporter:	Michal Holub	Assignee:	Unassigned
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		



[DATAPOINT-66] 401 Ako pouzivatel chcem spustit analyzu dat Created:	
06/Nov/14 Updated: 11/Dec/14 Resolved: 11/Dec/14	
Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Critical
Reporter:	Michal Holub	Assignee:	Igor Danis
Resolution:	Fixed	Votes:	0
Labels:	None		
Σ Remaining Estimate:	1 week, 1 hour, 30 minutes	Remaining Estimate:	1 week
Σ Time Spent:	3 days, 5 hours, 30 minutes	Time Spent:	Not Specified
Σ Original Estimate:	1 week, 1 day, 2 hours	Original Estimate:	1 week

Sub-Tasks:	Key	Summary	Type	Status	Assignee
	DATAPOINT-108	Vytvorenie používateľského rozhrania ...	Sub-task	Resolved	Peter Uherek
	DATAPOINT-109	Vytvorenie používateľského rozhrania ...	Sub-task	Resolved	Igor Danis
	DATAPOINT-110	Emailová notifikácia o ukončení analýzy	Sub-task	Resolved	Igor Danis
	DATAPOINT-111	Vytvorenie znovupoužiteľnej architekt...	Sub-task	Resolved	Igor Danis
	DATAPOINT-112	Vytvorenie vzorového analyzačného pro...	Sub-task	Resolved	Igor Danis
Sprint:	SP 5 - Muchy a pavúky				

Description

V zozname mojich datasetov chcem mat moznost kliknutim na tlačidlo (alebo ikonu, odkaz - aby to zapadalo do celkového dizajnu aplikácie) spustiť analýzu datasetu. Pred spustením by sa mi malo zobrazit modálne okno s informáciou, že to môže nejaký čas trvať, čo musím potvrdiť, až potom sa analýza môže spustiť.

Ide o to spraviť robustnú znovupoužitelnú architektúru. Analýza sa nemusí spustiť hneď, treba spraviť interakciu s plánovačom, aby sa to dostalo na spracovanie vo vhodnom čase. Ak ešte nie je plánovač dokončený, tak ho v tejto úlohe treba dokončiť.

Architektúra by mala byť taká, že táto analýza bude vedieť volať všetky procesory. Treba spraviť vzorový procesor, ktorý pre číselné dáta (pre každý stĺpec, ktorý tak obsahuje) spočíta: priemer, median, min, max hodnotu, 3 najčastejšie vyskytujúce sa hodnoty.

Procesor si predstavujem ako triedu s definovanou metódou, ktorá na určené miesto zapíše výsledky, ktoré sa potom môžu zobrazovať. V budúcnosti môžu pribudnúť rôzne iné procesory: na výpočet zaujímavejších štatistík nad dátami, na spracovanie textu, na predikciu, ... V tejto úlohe treba na to vytvoriť podporu, že neskôr mi stačí len implementovať triedu môjho procesora (predpísaným spôsobom, t.j. napr. bude mať dohodnutú metódu a niekde ho "zaregistrovať") a aplikácia sa sama postará o to, aby každý procesor bol pri analýze spustený.

Bonus (ak by chcel riešiteľ splniť úlohu na super úrovni): používateľ bude po skončení analýzy notifikovaný emailom.

[DATAPOINT-67] Ako pouzivatel chcem vidiet priebeh analyzy dat Created: 06/Nov/14 Updated: 20/Nov/14 Resolved: 06/Nov/14	
Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Minor
Reporter:	Michal Holub	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Description

V zozname datasetov chcem vidiet progress bar so stavom dokoncenia analyzy. Percenta navrhujem pocitat ako podiel dokoncenych procesorov voci nedokoncenym (vid <https://jira.fiit.stuba.sk/browse/DATAPOINT-66>). V zozname sa zobrazi aktualny stav po nactani stranky, cize nepozadujem, aby sa to samo updatovalo, staci po refreshi nactat z DB aktualny stav.

Bonus (ak by chcel riesitel splnit ulohu na super urovni): spravit progress v realnom case, cez AJAX, aby sa mi to same menilo bez nutnosti refreshu.

Odstránené: [DATAPOINT-66](#)

[DATAPOINT-68] [Ako pouzivatel chcem vidiet sumarne textove informacie o datach](#) Created: 06/Nov/14 Updated: 19/Nov/14 Resolved: 19/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Michal Holub	Assignee:	Unassigned
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		



[DATAPOINT-69] [Ako pouzivatel chcem vidiet typy udajov v stlpci](#) Created: 06/Nov/14 Updated: 19/Nov/14 Resolved: 19/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Michal Holub	Assignee:	Unassigned
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		



[DATAPOINT-70] [Ako pouzivatel chcem zadat typ udajov v stlpci z preddefinovanych moznosti](#)

Created: 06/Nov/14 Updated: 19/Nov/14 Resolved: 19/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Michal Holub	Assignee:	Unassigned
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		



[DATAPOINT-71] [301 Recaptcha](#) Created: 07/Nov/14 Updated: 04/Dec/14 Due: 20/Nov/14 Resolved: 12/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Alex Ostrovsky
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours		
Original Estimate:	1 hour		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------



[DATAPOINT-72] [302 Emailova verifikacia pri registracii](#) Created: 07/Nov/14 Updated: 04/Dec/14 Due: 20/Nov/14 Resolved: 12/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Alex Ostrovsky
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	30 minutes		
Time Spent:	1 hour, 30 minutes		
Original Estimate:	2 hours		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------

[DATAPOINT-73] [303 Password reset](#) Created: 07/Nov/14 Updated: 04/Dec/14 Due: 20/Nov/14 Resolved: 12/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Alex Ostrovsky
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	45 minutes		
Time Spent:	45 minutes		
Original Estimate:	1 hour, 30 minutes		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------



[DATAPOINT-74] [304 Refactor profilu](#) Created: 07/Nov/14 Updated: 11/Dec/14 Due: 20/Nov/14

Status:	Reopened
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Martin Kosut
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 days, 4 hours		
Original Estimate:	1 day		

Issue Links:	Cloners
	is cloned by DATAPOINT-106 Refactor profilu (Prenesená) Resolved
Sprint:	SP 3 - Hádanky v tme, SP 4 - Z dažďa pod odkvap, SP 5 - Muchy a pavúky, Other

Comments

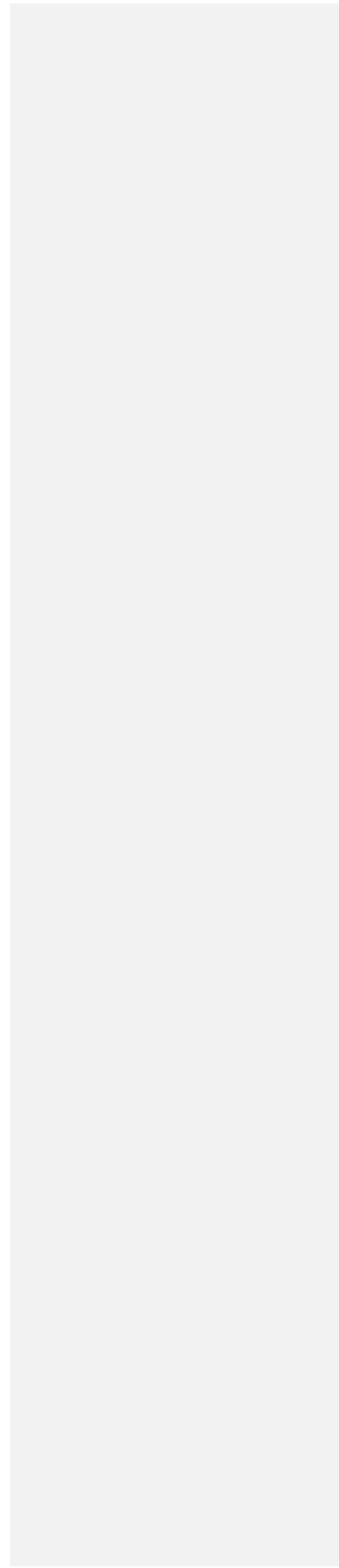
Comment by Igor Danis [20/Nov/14]
Zmeny je nutné aj integrovať, nie nám ich ukázať len na localhoste

[DATAPOINT-75] [305 Stiahnutie datasetu a pridanie do DB](#) Created: 07/Nov/14 Updated: 04/Dec/14 Due: 20/Nov/14 Resolved: 20/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Igor Danis
Resolution:	Fixed	Votes:	0
Labels:	None		
Σ Remaining Estimate:	3 days, 5 hours, 50 minutes	Remaining Estimate:	1 day, 7 hours
Σ Time Spent:	4 days, 4 hours, 40 minutes	Time Spent:	1 hour
Σ Original Estimate:	1 week, 1 day, 7 hours	Original Estimate:	2 days

Sub-Tasks:	Key	Summary	Type	Status	Assignee
	DATAPOINT-83	Implementácia sťahovaču	Sub-task	Resolved	Igor Danis
	DATAPOINT-84	Generické vytvorenie tabuliek databazy	Sub-task	Resolved	Peter Uherek
	DATAPOINT-85	Získanie dát z CSV do dynamických obj...	Sub-task	Resolved	Martin Losak
	DATAPOINT-86	Nahratie dát do databázy	Sub-task	Resolved	Peter Uherek
	DATAPOINT-89	Určenie dátového typu každého stĺpca CSV	Sub-task	Resolved	Martin Losak
	DATAPOINT-90	Načítavanie nastavení sťahovania z ko...	Sub-task	Resolved	Igor Danis
	DATAPOINT-92	Preprocessing CSV (encoding, formatting)	Sub-task	Resolved	Martin Losak
	DATAPOINT-93	Vytvorenie tabuliek Headers a Columns	Sub-task	Resolved	Peter Uherek
Sprint:	SP 3 - Hádanky v tme				



[DATAPOINT-76] [306 Chcem vidiet zakladne textove informacie \(atributy,datum,velkost\)](#)

Created: 07/Nov/14 Updated: 04/Dec/14 Due: 20/Nov/14 Resolved: 19/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Stanislav Palove
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day		
Original Estimate:	6 hours		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------

Comments

Comment by [Stanislav Palove](#) [19/Nov/14]

Funkcia je implementovana otestovana a zdokumentovana

[DATAPOINT-77] [307 V zozname datasetov sa zobrazia ich atributy \(Prenesená\)](#) Created: 07/Nov/14 Updated: 04/Dec/14 Due: 20/Nov/14 Resolved: 04/Dec/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Martin Kosut
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day		
Original Estimate:	6 hours		

Sprint:	SP 4 - Z dažďa pod odkvap
----------------	---------------------------

Comments

Comment by Martin Kosut [04/Dec/14]
code review, mergnute do devu

[DATAPOINT-78] [308 Zobrazit typy atributov v zozname \(Prenesená\)](#) Created: 07/Nov/14 Updated: 11/Dec/14 Due: 20/Nov/14 Resolved: 10/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Jakub Kmetko
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	2 days, 6 hours, 30 minutes		
Time Spent:	2 days, 6 hours		
Original Estimate:	6 hours		

Sprint:	SP 4 - Z dažďa pod odkvap, Other
----------------	----------------------------------



[DATAPOINT-79] [309 Pouzivatel meni typ atributu](#) Created: 07/Nov/14 Updated: 04/Dec/14 Due: 20/Nov/14 Resolved: 19/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Alex Ostrovsky
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	15 minutes		
Time Spent:	5 hours, 45 minutes		
Original Estimate:	6 hours		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------

Comments

Comment by Alex Ostrovsky [19/Nov/14]
implementacia zmeny atributu

[DATAPOINT-80] [310 Vymysliet 6 funkcii manipulacie s datami + obrazovky](#)

Created: 07/Nov/14 Updated: 11/Dec/14 Due: 20/Nov/14

Status:	Reopened
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Martin Kosut
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	4 hours		
Time Spent:	1 day, 1 hour		
Original Estimate:	1 day, 5 hours		

Issue Links:	Cloners
	is cloned DATAPOINT-107 by Vymysliet 6 funkcii manipulacie s datami Closed
Sprint:	SP 4 - Z dažďa pod odkvap, SP 5 - Muchy a pavúky, Other

[DATAPOINT-81] [311 Ako pouzivatel chcem vidiet prvych 15 riadkov dtasetu](#)

Created: 07/Nov/14 Updated: 04/Dec/14 Due: 20/Nov/14 Resolved: 19/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Stanislav Palove	Assignee:	Stanislav Palove
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	7 hours, 30 minutes		
Original Estimate:	4 hours		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------

CommentsComment by [Stanislav Palove](#) [19/Nov/14]

funkcia je implementovana, otestovana a zdokumentovana

[305 Stiahnutie datasetu a pridanie do DB](#) (DATAPOINT-75)

 **[DATAPOINT-83] Implementácia sťahovaču** Created: 10/Nov/14 Updated: 20/Nov/14 Due: 15/Nov/14 Resolved: 20/Nov/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Igor Danis
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day		
Original Estimate:	1 day		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------

305 Stiahnutie datasetu a pridanie do DB (DATAPOINT-75)

 **[DATAPOINT-84] Generické vytvorenie tabuliek databazy** Created: 10/Nov/14 Updated: 17/Nov/14 Due: 15/Nov/14 Resolved: 17/Nov/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Peter Uherek
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day, 4 hours		
Original Estimate:	0 minutes		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------

305 Stiahnutie datasetu a pridanie do DB (DATAPOINT-75)


 [DATAPOINT-85] [Získanie dát z CSV do dynamických objektov](#) Created: 11/Nov/14 Updated: 12/Nov/14 Resolved: 12/Nov/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Martin Losak	Assignee:	Martin Losak
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	5 hours		
Time Spent:	3 hours		
Original Estimate:	1 day		

Sprint:	SP 3 - Hádanky v tme
---------	----------------------

305 Stiahnutie datasetu a pridanie do DB (DATAPOINT-75)

 **[DATAPOINT-86] Nahratie dát do databázy** Created: 12/Nov/14 Updated: 17/Nov/14 Due: 15/Nov/14 Resolved: 17/Nov/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Peter Uherek
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	3 hours, 30 minutes		
Time Spent:	4 hours, 30 minutes		
Original Estimate:	1 day		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------



305 Stiahnutie datasetu a pridanie do DB (DATAPOINT-75)

 **[DATAPOINT-89] Určenie dátového typu každého stĺpca CSV** Created: 12/Nov/14 Updated: 18/Nov/14 Resolved: 18/Nov/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Martin Losak	Assignee:	Martin Losak
Resolution:	Incomplete	Votes:	0
Labels:	None		
Remaining Estimate:	4 hours		
Time Spent:	2 hours		
Original Estimate:	6 hours		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------

305 Stiahnutie datasetu a pridanie do DB (DATAPOINT-75)

 **[DATAPOINT-90] Načítavanie nastavení sťahovania z konfiguračného súboru** Created: 13/Nov/14 Updated: 18/Nov/14 Resolved: 18/Nov/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Igor Danis	Assignee:	Igor Danis
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	20 minutes		
Time Spent:	10 minutes		
Original Estimate:	1 hour		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------

305 Stiahnutie datasetu a pridanie do DB (DATAPOINT-75)

 [DATAPOINT-92] [Preprocessing CSV \(encoding, formatting\)](#) Created: 13/Nov/14 Updated: 18/Nov/14 Resolved: 18/Nov/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Martin Losak	Assignee:	Martin Losak
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	2 hours		
Time Spent:	4 hours		
Original Estimate:	6 hours		

Sprint:	SP 3 - Hádanky v tme
---------	----------------------

305 Stiahnutie datasetu a pridanie do DB (DATAPOINT-75)

 **[DATAPOINT-93] Vytvorenie tabuliek Headers a Columns** Created: 13/Nov/14 Updated: 13/Nov/14 Due: 13/Nov/14 Resolved: 13/Nov/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Peter Uherek	Assignee:	Peter Uherek
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours		
Original Estimate:	2 hours		

Sprint:	SP 3 - Hádanky v tme
----------------	----------------------



[DATAPOINT-94] [Pre viac datasetov nefunguje edit vyskakovacie okno](#) Created: 16/Nov/14 Updated: 11/Dec/14 Resolved: 29/Nov/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Bug	Priority:	Blocker
Reporter:	Alex Ostrovsky	Assignee:	Peter Uherek
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	1 hour, 30 minutes		
Time Spent:	1 hour, 30 minutes		
Original Estimate:	3 hours		
Environment:	Mac OS X 10.10, Google Chrome 38.0.2125.111		

Description

Zreprodukovanie:
Za každým

Popis:
Po nahrati viac ako jedneho datasetu nefunguje vyskakovacie okno pre editovanie ineho ako prveho datasetu

Kroky na zreprodukovanie:
1. Upload 2 alebo viac dasetov s lubovolnym nazvom a popisom
2. Ist na stranku 'Your Datasets'
3. Kliknutie na tlacidlo edit pre iny ako prvý dataset
4. Nic sa nestane

Očakávaný výsledok:
4. Zobrazí sa vyskakovacie okno s moznostou upravy datasetu

Comments

Comment by [Peter Uherek](#) [29/Nov/14]

Problem bol odstraneny a pridany do devu

[DATAPOINT-95] [403 Ako pouzivatel chcem vidiet mapu s mestami z analyzovanych dat](#) Created: 20/Nov/14 Updated: 10/Dec/14 Resolved: 04/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Michal Holub	Assignee:	Alex Ostrovsky
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	6 hours, 30 minutes		
Original Estimate:	5 hours		

Sprint:	SP 4 - Z dažďa pod odkvap
---------	---------------------------

Description

Ked identifikujeme, ze v datach sa nachadzaju mesta, chcem mat moznost zobrazit si mapu (asi z Google Maps), na ktorej budu vsetky mesta z datasetu zvyraznene. Zobrazenie mapy bude umoznene len vtedy, ked budeme mat informaciu, ci su v nejakom stlpci mesta - teraz neriesim, ako to zistime, moze to aj pouzivatel sam zadat vyberom typu udajov v stlpci, co by uz teraz malo fungovat. Su dva sposoby vyvolania zobrazenia - bud sa objavi tlacidlo typu "Ukazat na mape", po kliknutí nan sa zobrazi mapa. Alebo sa ta mapa zobrazi automaticky, zalezi, co sa lepsie hodi do aktualneho dizajnu aplikacie.

Mapa bude embednuta v stranke, kde uvidim detaily dat. Cize sa nechcem preklikavat do noveho okna, chcemu ju mat priamo tam, kde vidim konkretne data z datasetu. Mapa bude interaktivna, t.j. nie iba obrazok, ale bude sa dat zoomovat, posuvat.

Bonus (ak by chcel riesitel splnit ulohu na super urovni): na mape budu mesta oznacene kruzkami, priemer kruzku bude priamo umerny poctu vyskytov mesta v datach. T.j. cim viac krat bude dane mesto XY uvedene v datasete, tym vacsi kruжок bude pouzity na jeho oznacenie.

[DATAPOINT-96] [404 Ako pouzivatel chcem vytvorit graf z dvoch vybranych stlpcov](#) Created: 20/Nov/14 Updated: 10/Dec/14 Resolved: 05/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Michal Holub	Assignee:	Stanislav Palove
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day, 4 hours		
Original Estimate:	1 day, 4 hours		

Sprint:	SP 4 - Z dažďa pod odkvap
----------------	---------------------------

Description

Chcem v detaile datasetu oznacit dva stlpce, z ktorych si chcem nechat vygenerovat graf (typu zavislost, resp. trend, s X a Y osou a krivkou). Staci mi take pouzitie, pri ktorom vyberiem 1 stlpec s rokmi (to bude os X) a druhy stlpec s inou ciselnou hodnotou (os Y). Ked identifikujeme automaticky, ze v nejakom stlpci su roky, tak tento graf mozeme zobrazit automaticky (stlpec pre os Y moze vybrat aplikacia sama, ja si ho mozem zmenit.

Bonus (ak by chcel riesitel splnit ulohu na super urovni): Do grafu sa daju pridavat dalsie krivky (s inou farbou) z dalsich stlpcov. Os X je pevna, tam su roky. Na os Y ale postupne mozem pridavat dalsie stlpce, v ktorych su ciselne udaje (budem zaskrtavat checkboxy, ktore oznacuju, ci je stlpec v grafe alebo nie, graf sa mi bude automaticky prekreslovat).

[DATAPOINT-97] [Ako pouzivatel chcem prehodit stlpce a riadky v nahlade datasetu](#) Created: 20/Nov/14 Updated: 20/Nov/14 Resolved: 20/Nov/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Trivial
Reporter:	Michal Holub	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Description

Chcem mat moznost zmeny view v detaile datasetu - prehodit stlpce a riadky, podla navrh u interakcie s datami (subor f1, f2.png na dropboxe).

[DATAPOINT-98] [Ako pouzivatel chcem vidiet grafy trendov zostavene z roznych ciselných údajov](#) Created: 20/Nov/14 Updated: 05/Dec/14 Resolved: 20/Nov/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Michal Holub	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Description

Nadvazuje na ↴

Chcem si vybrať len os X (tam budú roky) a aplikácia mi bude postupne ponúkať grafy, kde na osi Y budú údaje zo stĺpca, ktorý obsahuje čísla. Nasledne budem mať možnosť kliknutím na šípku doprava prejsť na ďalší graf, v ktorom bude na osi Y ďalší stĺpec s datasetu (taky, kde to má zmysel, sú tam čísla).

Čiže takto prechádzam doľava a doprava, čím sa graf prekresľuje vždy s iným stĺpcom na osi Y (os X ostáva pôvodná, ktorú som vybral, resp. aplikácia odhadla, že je tam rok).

Bonus (ak by chcel riešiteľ splniť úlohu na super úrovni): s grafom sa dať interagovať, viem meniť farby, popisy, veľkosť, ...

Odstránené: [DATAPOINT-96](#)

[DATAPOINT-99] [Ako pouzivatel chcem k vybranemu riadku vidiet dodatocne informacie](#)

Created: 20/Nov/14 Updated: 05/Dec/14 Resolved: 20/Nov/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Michal Holub	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Description

V detaile datasetu chcem mat moznost prechadzat po jednotlivych riadkoch (kliknutim na riadok), pricom v pravej casti obrazovky sa mi k tomu riadku budu zobrazovat doplnujuce udaje. Vid Jira, agile board, zalozka Plan. Vidim zoznam uloh v roznych sprintoch, na kazdy riadok sa da kliknut, nasledne vpravo vidim detailne informacie o danej ulohe.

Takto isto chcem klikat na riadky datasetu, pricom sa mi vzdy vpravo zobrazi "okno" s doplnujucimi informaciami. V tejto ulohe ide o to klikanie a okno, ale informacie tam nemusia byt ziadne, bude to prazdne - informacie budu doplnane v inych ulohach.

Mohlo by to vyzerat, ako ked do Google dam vyhladat nejaku pomenovamu entitu, napr. Jim Carrey. Okrem vysledkov (to budu nase riadky datasetu) sa vpravo zobrazi aj okienko s vybranymi informaciami o danej entite (tam su udaje z Wikipedie, socialnych sieti, ...). Nechcem teraz zobrazovat tieto informacie, len placeholder, ale na predstavu, ako by to raz na konci mohlo vyzerat. Chcem, aby sa toto okienko prekreslilo vzdy, ked kliknem na dalsi riadok.

Bonus (ak by chcel riesitel splnit ulohu na super urovni): pohyb po riadkoch je umozneny pomocou sipok hore/dole.

[DATAPOINT-100] [Ako pouzivatel chcem vidiet zaujimave informacie o entitach v riadku](#) Created: 20/Nov/14 Updated: 20/Nov/14 Resolved: 20/Nov/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Minor
Reporter:	Michal Holub	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Description

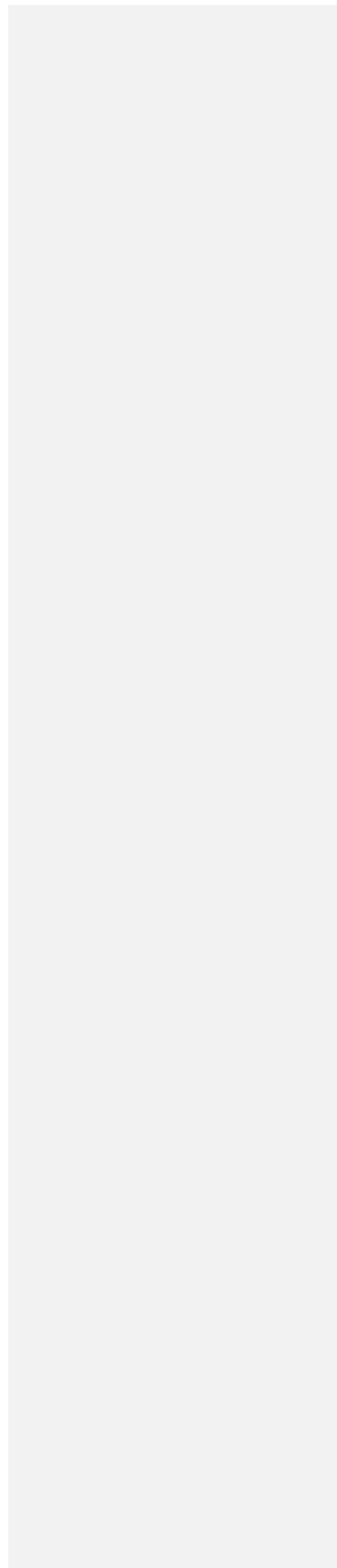
Suvisi s [DATAPOINT-99](#).

Predmetom tejto ulohy je naplnenie "okna" pre kazdy riadok zaujimavymi informaciami. V ramci analyzy aplikacii tretich stran boli analyzovane rozne zaujimave API, najma WolframAlpha, takze cez neho (a dalsie ine, ake uznate za vhodne) by som chcel ziskavat informacie o vybranych entitach, ktore by sa potom zobrazovali v detaile datasetu pri vybranom riadku.

Treba identifikovat, co je v danom riadku zaujimave. Napr. identifikujeme, ze tam je mesto, tak mozeme zobrazit dalsie informacie k nemu (ako bolo pisane v analyze API). Alebo identifikujeme, ze tam je osoba, firma, ... tak nieco k nej. Ked je v riadku viac entit (napr. aj mesto aj osoba), budu informacie ku vsetkym (ale nie nutne ku vsetkemu, len to, co vieme identifikovat, jednoducho).

Nespecifikujem presne, je na riesitelovi, co vsetko vyberie, ake API pouzije (prioritu davam na Wolfram Alpha, ale aj dalsie sa mozu skombinovat), co zobrazi. Volat API treba co najmensi pocet krat a nie online. Cize pri analyze datasetu by mal byt jeden takyto procesor, ktory ziskava udaje, tie dava do DB. V detaile ich potom prezeram. Ked uz raz ziskam udaje napr. pre Bratislavu, tak ich nebudem stahovat o chvilu znova (ked bude to iste na dalsom riadku napr.).

Bonus (ak by chcel riesitel splnit ulohu na super urovni): bude to vymakane 😊 Prehladne a zaujimave info z roznych zdrojov, pekna architektura kodu (ze sa budu dat podla sablony doplnat volania na dalsie API a uz sa nebudem musiet velmi starat o zobrazovanie)



[DATAPOINT-101] [Ako vývojár chcem jednoducho pripraviť vývojové prostredie](#) Created: 20/Nov/14 Updated: 05/Dec/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Igor Danis	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Description

Ideálne je vytvoriť skript, ktorý nastaví cestu do sťahovacieho adresára, spustí migrácie a zautomatizuje iné potrebné činnosti

Comments

Comment by [Michal Holub](#) [03/Dec/14]

Toto by som presunul z backlogu do other.

[DATAPOINT-102] [Ako používateľ chcem byť informovaný o výsledku analýzy emailom](#) Created: 20/Nov/14 Updated: 20/Nov/14 Resolved: 20/Nov/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Igor Danis	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		



[DATAPOINT-103] [Ako administrátor chcem mať možnosť úpravy priority úlohy alebo skupiny úloh podľa vybratých atribútov](#) Created: 20/Nov/14 Updated: 20/Nov/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Igor Danis	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Description

Prioritizácia ako plánovač spracuje úlohy, priradovanie úloh do rozličných queue

[DATAPOINT-104] [Ako administrátor sa chcem prihlásiť ako používateľ so špeciálnymi právami](#) Created: 20/Nov/14 Updated: 20/Nov/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Igor Danis	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		



[DATAPOINT-106] Refactor profilu (Prenesená) Created: 21/Nov/14 Updated: 04/Dec/14 Resolved: 04/Dec/14	
Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Igor Danis	Assignee:	Martin Kosut
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	6 hours		
Original Estimate:	Not Specified		

Issue Links:	Cloners		
	clones	DATAPOINT-74	304 Refactor profilu Reopened
Sprint:	SP 4 - Z dažďa pod odkvap		

Comments	
Comment by Igor Danis [21/Nov/14]	
Naklonovaná z dôvodu chyby pri uzatváraní šprintu	
Comment by Martin Kosut [04/Dec/14]	
code review, mergnute do devu	

[DATAPOINT-107] [Vymysliet 6 funkcie manipulacie s datami + obrazovky \(Prenesená\)](#) Created: 21/Nov/14 Updated: 10/Dec/14 Resolved: 10/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Task	Priority:	Major
Reporter:	Igor Danis	Assignee:	Martin Kosut
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours, 30 minutes		
Original Estimate:	Not Specified		

Issue Links:	Cloners
	clones DATAPOINT-80 310 Vymysliet 6 funkcie manipulacie Reopened s...
Sprint:	SP 4 - Z dažďa pod odkvap, Other

Comments

Comment by Igor Danis [21/Nov/14]
Naklonovaná z dôvodu chyby pri uzatvorení šprintu
Comment by Michal Holub [10/Dec/14]
Uloha nesplnena.

401 Ako pouzivatel chcem spustit analyzu dat (DATAPOINT-66)

 [DATAPOINT-108] [Vytvorenie pouzivatelskeho rozhrania pre spustenie analyzy](#) Created: 21/Nov/14 Updated: 04/Dec/14 Resolved: 30/Nov/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Igor Danis	Assignee:	Peter Uherek
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	1 hour, 30 minutes		
Time Spent:	3 hours, 30 minutes		
Original Estimate:	5 hours		

Sprint:	SP 5 - Muchy a pavuky
---------	-----------------------

401 Ako pouzivatel chcem spustit analyzu dat (DATAPOINT-66)

 **[DATAPOINT-109]** Vytvorenie používateľského rozhrania pre zobrazenie výsledkov vzorovej analýzy Created: 21/Nov/14 Updated: 11/Dec/14 Resolved: 11/Dec/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Igor Danis	Assignee:	Igor Danis
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	3 hours		
Original Estimate:	Not Specified		

Sprint:	SP 5 - Muchy a pavúky
----------------	-----------------------

401 Ako pouzivatel chcem spustit analyzu dat (DATAPOINT-66)

 [DATAPOINT-110] [Emailová notifikácia o ukončení analýzy](#) Created: 21/Nov/14 Updated: 11/Dec/14 Resolved: 11/Dec/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Igor Danis	Assignee:	Igor Danis
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Sprint:	SP 5 - Muchy a pavúky
---------	-----------------------

401 Ako pouzivatel chcem spustit analyzu dat (DATAPOINT-66)

[DATAPOINT-111] Vytvorenie znovupouzitel'nej architektury planovacu

Created: 21/Nov/14 Updated: 11/Dec/14 Resolved: 11/Dec/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Igor Danis	Assignee:	Igor Danis
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day, 2 hours		
Original Estimate:	Not Specified		

Sprint:	SP 5 - Muchy a pavuky
----------------	-----------------------

401 Ako pouzivatel chcem spustit analyzu dat (DATAPOINT-66)

 [DATAPOINT-112] [Vytvorenie vzorového analyzačného procesora](#) Created: 21/Nov/14 Updated: 11/Dec/14 Resolved: 11/Dec/14

Status:	Resolved
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Sub-task	Priority:	Major
Reporter:	Igor Danis	Assignee:	Igor Danis
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day, 5 hours		
Original Estimate:	5 hours		

Sprint:	SP 5 - Muchy a pavúky
---------	-----------------------

[DATAPOINT-114] [Ako odhlaseny uzivatel chcem mat moznosti len pre mna](#)

Created: 28/Nov/14 Updated: 30/Nov/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Improvement	Priority:	Major
Reporter:	Martin Losak	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		

Description

Implementacia before_filter, po kliknutí na funkcie prihlaseneho uzivatela ako odhlaseny nechcem dostavat error stranky ale chcem byt presmerovany na index

[DATAPOINT-115] [501 Refactor dizajnu](#) Created: 05/Dec/14 Updated: 11/Dec/14 Due: 11/Dec/14 Resolved: 11/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Critical
Reporter:	Martin Kosut	Assignee:	Jakub Kmetko
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day, 15 minutes		
Original Estimate:	6 hours		

Sprint:	SP 5 - Muchy a pavúky
----------------	-----------------------

Comments

Comment by [Jakub Kmetko](#) [11/Dec/14]

prepisani do Bootstrap
uprava niektorych view do bootstrap
pridanie About Us
pridanie Contact
pridanie "responsive webpage" pre obsah v main a minimalizacia navigacie

[DATAPOINT-116] [502 Zrevidovať, mergnúť, nasadiť funkčný dev](#) Created: 05/Dec/14 Updated: 11/Dec/14 Due: 11/Dec/14 Resolved: 11/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Critical
Reporter:	Martin Kosut	Assignee:	Igor Danis
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	3 hours		
Original Estimate:	Not Specified		

Sprint:	SP 5 - Muchy a pavúky
----------------	-----------------------

Comments

Comment by [Igor Danis](#) [11/Dec/14]
nova verzia je nasadena, zrevidovana, mergnuta, niektora funkcionalita vsak potrebuje drobne opravy

[DATAPOINT-117] [503 Spísanie vyhodnotenia šprintu do dokumentácie riadenia](#) Created: 05/Dec/14 Updated: 11/Dec/14 Due: 11/Dec/14 Resolved: 11/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Critical
Reporter:	Martin Kosut	Assignee:	Jakub Kmetko
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day		
Original Estimate:	5 hours		

Sprint:	SP 5 - Muchy a pavúky
----------------	-----------------------

[DATAPOINT-118] [504 Doplniť čo chýba v dokumentácii k riadeniu](#) Created:
05/Dec/14 Updated: 11/Dec/14 Due: 11/Dec/14 Resolved: 11/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Critical
Reporter:	Martin Kosut	Assignee:	Peter Uherek
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 day, 4 hours		
Original Estimate:	6 hours		

Sprint:	SP 5 - Muchy a pavúky
----------------	-----------------------



[DATAPOINT-119] 505 Vymysliet' funkcie a popísať ich Created: 05/Dec/14 Updated: 11/Dec/14 Due: 11/Dec/14 Resolved: 11/Dec/14			
Status:	Closed		
Project:	DataPoints		
Component/s:	None		
Affects Version/s:	None		
Fix Version/s:	None		
Type:	Story	Priority:	Major
Reporter:	Martin Kosut	Assignee:	Stanislav Palove
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	3 hours		
Time Spent:	5 hours		
Original Estimate:	1 day		
Attachments:	505-Funkcionalita.docx		
Sprint:	SP 5 - Muchy a pavúky		

[DATAPOINT-120] [506 Doplniť dokumentáciu k inžinierskému dielu](#) Created: 05/Dec/14 Updated: 11/Dec/14 Due: 11/Dec/14 Resolved: 11/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Critical
Reporter:	Martin Kosut	Assignee:	Martin Losak
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	3 hours		
Time Spent:	1 day, 2 hours		
Original Estimate:	1 day, 5 hours		

Sprint:	SP 5 - Muchy a pavúky
----------------	-----------------------

[DATAPOINT-121] [507 Automatické nasadzovanie - capistrano, scripty](#) Created: 05/Dec/14 Updated: 11/Dec/14 Due: 11/Dec/14 Resolved: 08/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Martin Kosut	Assignee:	Igor Danis
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	6 hours		
Original Estimate:	3 hours		

Sprint:	SP 5 - Muchy a pavúky
----------------	-----------------------

Comments

Comment by Igor Danis [08/Dec/14]
Implementovane, odosiela email po nasadeni vsetkym clenom projektu

[DATAPOINT-122] [508 Zmena typu stĺpca priamo nad stĺpcom - on change update](#) Created: 05/Dec/14 Updated: 11/Dec/14 Due: 11/Dec/14 Resolved: 09/Dec/14

Status:	Closed
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Story	Priority:	Major
Reporter:	Martin Kosut	Assignee:	Alex Ostrovsky
Resolution:	Fixed	Votes:	0
Labels:	None		
Remaining Estimate:	2 hours, 45 minutes		
Time Spent:	2 hours, 15 minutes		
Original Estimate:	5 hours		

Sprint:	SP 5 - Muchy a pavúky
----------------	-----------------------




[DATAPOINT-123] 509 Automatizované testy s implementáciou Created: 05/Dec/14 Updated: 11/Dec/14 Due: 11/Dec/14 Resolved: 11/Dec/14			
Status:	Closed		
Project:	DataPoints		
Component/s:	None		
Affects Version/s:	None		
Fix Version/s:	None		
Type:	Story	Priority:	Major
Reporter:	Martin Kosut	Assignee:	Martin Kosut
Resolution:	Won't Fix	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		
Sprint:	SP 5 - Muchy a pavúky		
Description			
Test na model, controller, integračný a čiastkový unit test			

[DATAPOINT-124] [Nezobrazenie stranky index pre datasety](#) Created: 09/Dec/14 Updated: 11/Dec/14

Status:	Open
Project:	DataPoints
Component/s:	None
Affects Version/s:	None
Fix Version/s:	None

Type:	Bug	Priority:	Minor
Reporter:	Stanislav Palove	Assignee:	Martin Losak
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original Estimate:	Not Specified		
Environment:	Ubuntu 14, Google Chrome		

Attachments:	 10839990_10203063734661821_1797739382_o.jpg
Sprint:	Other

Description

Kroky veduce k bugu:

Po kliknutí na tlačidlo your datasets sa zobrazí error priložený v prílohe.

Možnosť zreprodukovania: "Za každým"

Popis

Pri nahrani aktualnej verzie programu sa mi na starsich datasetoch ulozenychu mna na lokalnom disku vyskytol error zobrazeny v prílohe.

Kroky na zreprodukovanie bugu:

1. Nahrание aktualnej verzie developmentu
2. Aktualizacia schemy databazy
3. Spustenie servera pre development
4. Kliknutie na tlačidlo Your datasets
5. Zobrazenie chybovej hlasky

Očakávaný výsledok:

5. Zobrazenie indexu datasetov

Generated at Thu Dec 11 13:16:24 CET 2014 by Stanislav Palove using JIRA 6.3.8#6338-sha1:68f19fa1b0735858c317bd22f79afd47ceeab007.