queue - Task #5789

Some issues to be cleared about userservice

10/09/2018 02:49 PM - Marcus Przyklink

Status:	Rejected	Start date:	10/09/2018
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
PM Check date:	02/05/2019		

Description

Some issues which should be cleared:

- django update. If we wanna use Idap, I think we should use django-auth-Idap as an auth backend. For that, we would need django >=1.11. I seem to remember reading about an update, but can't seem to find where it was. Is that in the making in the foreseeable future?
- 'should use Idap' -> I presume it means Idap first, old db as fallback?
- We should develop some concept for a fast and easy migration of the old database into Idap at some point, else we will need
 two bunches of code to handle everything
 - Since django-auth-ldap uses the django-db for storing, we would have two sets of data there, the old customerset and the
 new one the Idap-auth puts there, so I will see if it is easily identifyable what is what
 - another thing.. This is more customer relations. Everyone already in the db will need new passwords if we migrate to ldap, which is a hassle and should be thought about by marketing to give it a good spin

Maybe the scope is a bit broad, but those are the things which popped into my mind while thinking about how to best integrate the userservice

Related issues:

Related to Open Infrastructure - Task #6465: Expire the password reset link [... Rejected 02/15/2019

History

#1 - 10/09/2018 08:36 PM - Nico Schottelius

- Assignee changed from Nico Schottelius to Marcus Przyklink

I suggest the following development flow:

- create a new project, based on latest (stable) django
 - Using micro services should give us the opportunity to easily use different versions
- in this project users should be able to
 - o register a new user account
 - o login
 - reset their password
 - o register & login should have some kind of logic that allows our main website to refer to it ("secured area") and get back to it
 - I assume the last part can/should be done using oauth(2)
- Change dynamiweb to use the new user service
 - consult with Mondi here he might actually be good to do it && show you what changes were needed
- Later stage
 - o publish events on the message bus (user registered, user password reset, etc.)

#2 - 02/04/2019 05:50 PM - Jason Kim

- PM Check date set to 02/05/2019

#3 - 02/17/2019 03:42 PM - Mondi Ravi

- Related to Task #6465: Expire the password reset link [datacenterlight, dynamicweb] added

#4 - 06/23/2019 06:55 PM - Sanghee Kim

- Project changed from 15 to queue
- Status changed from Feedback to New
- Assignee deleted (Marcus Przyklink)

03/20/2024 1/2

#5 - 12/10/2022 12:26 AM - Nico Schottelius

- Status changed from New to Rejected

03/20/2024 2/2