

## Authentic 2 - Development #2779

### CAS Authentication

18 avril 2013 14:58 - Benjamin Dauvergne

<b>Statut:</b>	Nouveau	<b>Début:</b>	18 avril 2013
<b>Priorité:</b>	Bas	<b>Echéance:</b>	
<b>Assigné à:</b>		<b>% réalisé:</b>	0%
<b>Catégorie:</b>		<b>Temps estimé:</b>	0:00 heure
<b>Version cible:</b>	future	<b>Planning:</b>	
<b>Patch proposed:</b>	Non		
<b>Description</b>			
<p>Implementation of the classic login password login can be used as a model authentic2/auth2_auth/backend.py. The reference specification at address <a href="http://www.jasig.org/cas/protocol">http://www.jasig.org/cas/protocol</a> gives details. It should support multiple CAS providers. For each provider a domain name can be specified (to differentiate homonyms).</p> <p>A special Django authentication backend<sup>1</sup> must also be implemented as there won't be any password to authenticate; this special backend will receive a username and eventually a domain and log the given user in. The key for the username should not be username which is already used by classical login/password backends. Link with real users could be done solely on the username or using a link table (linking existing users to users from the CAS provider).</p> <p>Extraction of user attributes from CAS tickets is also linked to this ticket [2].</p> <p>[1]: <a href="https://docs.djangoproject.com/en/1.4/ref/authbackends/">https://docs.djangoproject.com/en/1.4/ref/authbackends/</a> [2]: <a href="http://jasig.275507.n4.nabble.com/CAS-attributes-and-how-they-appear-in-the-CAS-response-td264272.html">http://jasig.275507.n4.nabble.com/CAS-attributes-and-how-they-appear-in-the-CAS-response-td264272.html</a> and <a href="https://issues.jasig.org/browse/CAS-655">https://issues.jasig.org/browse/CAS-655</a></p>			

#### Historique

##### #1 - 18 avril 2013 14:58 - Benjamin Dauvergne

- Version cible mis à future

##### #2 - 06 mars 2015 15:33 - Benjamin Dauvergne

- Priorité changé de Normal à Bas

##### #3 - 10 mai 2016 15:48 - Mikaël Ates

- Tracker changé de Bug à Development

- Patch proposed mis à Non