

Redmine - Feature #13691

Not able to populate issuepriorities from enumerations in ListPicker Control using C # Language or WCF

2013-04-05 07:08 - Zior Info

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	REST API	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>	Invalid		
<b>Description</b>			
Can you Please share - redmine-net-api - Sample to get the all issue_priorities from enumerations			

History

#1 - 2013-04-05 08:51 - Etienne Massip

- Status changed from New to Resolved
- Priority changed from High to Normal
- Resolution set to Invalid

Not the right tracker, this one if for Redmine core only.

#2 - 2021-07-02 01:27 - Go MAEDA

- Status changed from Resolved to Closed