MetacatUI - Task #6029

Feature # 6019 (Closed): Implement "get view" service as a REST endpoint

Implement MN.listViews()

07/08/2013 04:37 PM - ben leinfelder

Status:	Rejected	Start date:	07/08/2013
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	1.0.0	Spent time:	0.00 hour

Description

To match the MN.query() paradigm in which supported queryEngine types can be listed on the MN, we should list supported/registered view "engines" (aka qformats or skins).

Would probably start with all the configured skin names as a first pass, maybe throw in "xml" for good measure.

Targeting REST endpoint:

GET /views

History

#1 - 07/09/2013 09:47 AM - ben leinfelder

- Status changed from New to Rejected
- translation missing: en.field_remaining_hours set to 0.0

Let's revisit this some other time -- not sure how this would be beneficial to clients. UIs would typically not be dynamic so as to just allow user to decide which view to utilize willy-nilly.

04/27/2024 1/1