

OpenAtlas - Feature #1479

API: get by view name and system class

2021-03-05 14:10 - Bernhard Koschicek

Status: Closed	Start date: 2021-03-05
Priority: Low	Estimated time: 0.00 hour
Assignee: Bernhard Koschicek	
Category: API	
Target version: 6.0.0	
Description With the new system class, it is possible to get more entities with the "code" path. Because we can not change the API path, /api/0.2./code/ will provide still the (now called) view names ['actor', 'event', 'place', 'reference', 'source', 'artifact', 'type', 'file', 'source_translation'] (italic ones aren't supported right now, but will be) Additionally, a new path will be created: /api/0.2/system_class/, which will have the following options: ['acquisition', 'activity', 'actor_appellation', 'administrative_unit', 'appellation', 'artifact', 'bibliography', 'edition', 'external_reference', 'feature', 'file', 'find', 'group', 'human_remains', 'move', 'object_location', 'person', 'place', 'reference_system', 'source', 'stratigraphic_unit', 'source_translation', 'type'] system_class will also be available for /query/?system_classes=.	
Related issues: Related to Feature #1484: API: Add new functions Closed 2021-03-11	

History

#1 - 2021-03-05 14:11 - Bernhard Koschicek

- Description updated

#2 - 2021-03-05 14:36 - Alexander Watzinger

I agree, we shouldn't change the code pass, this should work independently from our system and is a pure CIDOC CRM approach. As for the system_class approach you could look the list up at model/system.py.

#3 - 2021-03-05 20:56 - Bernhard Koschicek

- Status changed from New to Closed

#4 - 2021-03-11 16:31 - Bernhard Koschicek

- Related to Feature #1484: API: Add new functions added