

Infrastructure - Task #3364

Story # 3265 (Closed): Implement Query API

Rest API updates for /cn/query/solr/

2012-10-24 18:06 - Skye Roseboom

<b>Status:</b>	Closed	<b>Start date:</b>	2012-10-24
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Skye Roseboom	<b>% Done:</b>	100%
<b>Category:</b>	d1_cn_solr_extensions	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.44-Block.6.2	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.1		
<b>Product Version:</b>	*		
<b>Description</b>			
Restrict to only GET requests			
/cn/query/solr/ - return default search results, NOT query search engine description.			

History

#1 - 2012-10-24 18:06 - Skye Roseboom

- Status changed from New to In Progress

#2 - 2012-10-25 03:06 - Skye Roseboom

- Status changed from In Progress to Closed

- Description updated

- translation missing: en.field\_remaining\_hours set to 0.0

complete, tested on cn-dev.

updated rewrite\_cnquery to restrict re-write to GET requests and to have cn/v1/query/solr/ redirect to the search engine endpoint.

updated SearchHandler configuration in solrconfig.xml to create a default query param for when user does not enter a query. more user-friendly, to prevent error messages from empty query strings.

#3 - 2012-10-25 03:06 - Skye Roseboom

- Estimated time set to 0.00

- Status changed from Closed to In Progress

complete, tested on cn-dev.

updated rewrite\_cnquery to restrict re-write to GET requests and to have cn/v1/query/solr/ redirect to the search engine endpoint.

updated SearchHandler configuration in solrconfig.xml to create a default query param for when user does not enter a query. more user-friendly, to prevent error messages from empty query strings.

#4 - 2012-10-25 03:07 - Skye Roseboom

- Status changed from In Progress to Testing

**#5 - 2012-10-25 15:10 - Skye Roseboom**

- Target version changed from Sprint-2012.41-Block.6.1 to Sprint-2012.44-Block.6.2

**#6 - 2012-12-12 18:20 - Skye Roseboom**

- Status changed from Testing to Closed

tested in stage. works as advertised.