

RK-J - Bug #1671

If book contains & in the title, search bar does not load

09/20/2021 08:11 AM - Ram Kordale

Status:	Closed	Start date:	09/24/2021
Priority:	Low	Due date:	09/27/2021
Assignee:	Ram Kordale	% Done:	100%
Category:		Estimated time:	1.00 hour
Target version:	1-RK-J-1	Spent time:	0.00 hour
Description			
Search bar does not load for https://edutestdev-240612.appspot.com/document/python-3*/python?documentURL=10015%2Fprd%2F3%2Flibrary%2Flogging.handlers-BaseRotatingHandler-699.html .			
Diagnosis: This is happening because of & present in one of the book names. We handled this scenario previously for the backend at the time of deletion, this is the ticket http://34.67.50.25/issues/1427			
Now, we have to add the implementation in the frontend as well			

History

#1 - 09/20/2021 09:25 AM - Ayush Khandelwal

- Due date set to 09/27/2021
- Start date changed from 09/20/2021 to 09/24/2021
- Estimated time set to 1.00 h

#2 - 09/23/2021 07:51 AM - Ayush Khandelwal

One of the possible solutions is to encode the & i.e. with %26.

#3 - 09/23/2021 07:51 AM - Ayush Khandelwal

- Assignee changed from Ayush Khandelwal to Rishabh Sharma

#4 - 09/27/2021 06:48 AM - Rishabh Sharma

- Status changed from New to In Progress

#5 - 09/27/2021 06:58 AM - Rishabh Sharma

- % Done changed from 0 to 50

The link is not loading after fixing & problem.

this is the link before fixing

https://edutestdev-240612.appspot.com/document/extending*/python?documentURL=10015%2Fprd%2F3%2Flibrary%2Flogging.handlers-BaseRotatingHandler-699.html

this is working after fixing

http://localhost:4200/document/extending*/python?documentURL=10015%2Fprd%2F3%2Flibrary%2Flogging.handlers-BaseRotatingHandler-699.html

This is because three other books are creating problem.

```
[ {
  "name": "The Python Language - 3.8: Tutorial(25-1)",
  "id": "dev-sv2312-test-1",
  "bookId": "39f3a04c-39a6-48c9-bfaa-57b6ef0546d2",
  "slug": "the-python-language---3.8-tutorial(25-1)",
  "baseUrl": "0002/sv2112/3.8/tutorial/"
}, {
  "name": "Python 3.8: C API",
  "id": "python3.8-capi-rk24dec20",
  "bookId": "4cff3c70-fdc8-41df-8a2d-a54b8af19fcd",
  "slug": "python-3.8-c-api(2020-12-23-204423.710604)",
  "baseUrl": "10082/rk24dec20/3.8/c-api/"
```

```
}, {  
  "name": "Python 3.9: C API Reference (v2)",  
  "id": "dev-rk-rk01mar21-python3.9-capireference(v2)",  
  "bookId": "d2748a46-38c0-4cdd-b243-94677f42f4de",  
  "slug": "python-3.9-c-api-reference-(v2)",  
  "baseUrl": "10111/rk01mar21/3.9/c-api/"  
}  
]
```

The resource they are requesting are having some problem (check in postman)-

<https://edutestdev-240612.appspot.com/admin/content/api/v1/search?searchTerm=python&indexName=python3.8-capi-rk24dec20>

<https://edutestdev-240612.appspot.com/admin/content/api/v1/search?searchTerm=python&indexName=dev-sv2312-test-1>

[https://edutestdev-240612.appspot.com/admin/content/api/v1/search?searchTerm=python&indexName=dev-rk-rk01mar21-python3.9-capireference\(v2\)](https://edutestdev-240612.appspot.com/admin/content/api/v1/search?searchTerm=python&indexName=dev-rk-rk01mar21-python3.9-capireference(v2))

The response to the above three links is-

```
{  
  "autocomplete": null,  
  "skipStep": true  
}
```

here autocomplete is an array , either it should be empty [] or should have some value. It should not be null.

So the conclusion is either the resource url , they are requesting have some error in url (like in Python 3: Extending & Embedding-PL-2021-08-17 18:31:07.292903-SPL) or response is not correct.

#6 - 10/19/2021 06:49 AM - Rishabh Sharma

- Status changed from *In Progress* to *Resolved*

- % Done changed from 50 to 100

#7 - 11/08/2021 02:55 PM - Rishabh Sharma

- Status changed from *Resolved* to *Feedback*

- Assignee changed from *Rishabh Sharma* to *Ayush Khandelwal*

#8 - 10/31/2022 05:54 AM - Ayush Khandelwal

- Assignee changed from *Ayush Khandelwal* to *Ram Kordale*

Working as expected,

<https://edutestqa.appspot.com/document/python-3-doc-&-glossary?documentURL=10132%2Fak311022%2F3%2Fglossary.html>

#9 - 03/29/2023 09:28 AM - Ram Kordale

- Status changed from *Feedback* to *Closed*