	escription	Steps to Reproduce	Expected Result	Actual Result	Attachments		(e.g., critical,	Priority (e.g., high, medium, low)	Status (e.g., open, in progress, resolved)	Reported By	Reported On	Assigned To	Resolution	Resolution Date	Verified By
The form whe resp dev fund	isearch API returns results in Text format instead of JSON. he Search API is expected to return results in JSON mant, as documented in the API specification. However, them making a request to the API with a valid query, the specime is returned in Text format instead of JSON. This continues the speciment of the properties of the nectionality of client applications consuming the API and use interoperability issues.	Send a GET request to the Search API endpoint (*/search*) with a valid query parameter (*lerm*). Capture the response received from the API.	The API should return results in JSON format, with the appropriate data structure and content based on the provided query.	The API returns results in Text format, with the content of the response being plain text instead of structured JSON.				Medium	Open	D. Medvedieva	04/15/2024	Search API Development Team	to be filled once the issue is resolved	to be filled once the issue is resolved	e to be filled once the resolution is verified
par The incl con prov a st	arameters are not provided	Send a request to the API endpoint without specifying the required parameters (e.g., term). Observe the response status code.		The API responds with a status code cl 200 (OK), indicating that the request was successful, even though required parameters were not provided.		This issue can lead to unexpected behavior and may cause contusin for clients consuming the API, as they may not be aware that the request is incomplete or invalid. The API should adhere to standard HTTP status code conventions to provide dear and consistent feedback to clients about the status of their requests.	Medium	High	Open	D. Medvedieva	04/16/2024	Search API Development Team	to be filled once the issue is resolved	to be filled once the issue is resolved	e to be filled once the resolution is verified
DEF-0003 API	arameter 'limit' contains letters instead of numbers	Send a request to the API endpoint with the Timit parameter containing a non-numeric value (e.g., 'abc'). Observe the status code of the response.	code indicating a client error (e.g., 4xx) when a non-numeric value is provided for the 'limit' parameter,	The API responds with a status code of 200 (OK), indicating that the request was successful, even though a non-numeric value was provided for the 'limit' parameter.		This issue can lead to unexpected behavior and may cause confusion for clients consuming the API, as they may not be aware that the request is incomplete or invalid. The API should perform proper validation of input parameters and provide clear and consistent error responses to help clients identify and correct their requests.		High	Open	D. Medvedieva	04/16/2024	Search API Development Team	to be filled once the issue is resolved	to be filled once the issue is resolved	e to be filled once the resolution is verified
			1			 							-	-	+
\vdash															
++														_	+
\vdash			+										1	_	+
												1		+	+
			1												
															+
															1
-															