

OpenAtlas - Feature #962

Configurable character limit for live searches

2018-11-29 12:58 - Alexander Watzinger

Status: Closed	Start date: 2018-11-29
Priority: Low	Estimated time: 4.00 hours
Assignee: Alexander Watzinger	
Category: UI	
Target version: 3.12.0	
Description The live search in tables or trees can get unresponsive if confronted with huge datasets. To mitigate the problem a character limit can be set in the backend which defines the minimum characters that have to be entered to start searching. The default will remain one, in projects with larger datasets could try the conventional 3 character limit. To do: <ul style="list-style-type: none">• Implement character limit (tables and jsTree)• Offer configuration in backend• Give visual hints if more than one character is needed e.g. in the placeholder of the field	
Related issues: Related to Feature #959: Performance Closed 2018-11-26	

History

#1 - 2018-11-29 12:58 - Alexander Watzinger

- Description updated

#2 - 2018-11-29 12:58 - Alexander Watzinger

- Description updated

#3 - 2018-12-14 15:09 - Alexander Watzinger

- Estimated time set to 4.00 h

- Status changed from In Progress to Closed

#4 - 2018-12-19 15:23 - Alexander Watzinger

- Related to Feature #959: Performance added