

OpenAtlas - Feature #499

Actor - place tab with map

2015-08-18 16:22 - Alexander Watzinger

Status:	Closed	Start date:	2015-08-18
Priority:	Normal	Estimated time:	8.00 hours
Assignee:	Alexander Watzinger		
Category:	UI		
Target version:	1.2.0		
Description			
- show place tab at actor if places available - places shown: residence, appears first and last, event, acquisition			

History

#1 - 2015-09-12 11:31 - Alexander Watzinger

- Target version set to 1.1.0
- Estimated time set to 8.00 h

#2 - 2015-09-12 11:31 - Alexander Watzinger

- Assignee changed from Stefan Eichert to Alexander Watzinger

#3 - 2015-10-06 23:07 - Alexander Watzinger

- Target version changed from 1.1.0 to 1.2.0

#4 - 2015-11-09 11:37 - Alexander Watzinger

- Subject changed from Places tab for actors with map to UI - Places tab for actors with map

#5 - 2015-11-14 08:31 - Alexander Watzinger

- Description updated
- Status changed from Assigned to In Progress

#6 - 2015-11-14 08:56 - Alexander Watzinger

- Description updated
- Assignee changed from Alexander Watzinger to Stefan Eichert

@ Stefan - how to layout?

- I assume one tab with a map as only content
- do we show only places related to the actor or show all and the actor related in a different color?
- do we "mark" or add info to actor related places to distinguish between e.g. birthplace and acquisition somehow?

#7 - 2015-11-20 15:21 - Stefan Eichert

- Description updated
- Assignee changed from Stefan Eichert to Alexander Watzinger

#8 - 2015-11-27 14:32 - Alexander Watzinger

- Description updated

- Assignee changed from Alexander Watzinger to Stefan Eichert

#9 - 2015-12-08 17:18 - Alexander Watzinger

- Description updated

- Status changed from In Progress to Closed

- Assignee changed from Stefan Eichert to Alexander Watzinger

Removed different colors from description because already in [#423](#): Map Features and closed it

#10 - 2015-12-08 19:35 - Alexander Watzinger

- Subject changed from UI - Places tab for actors with map to Actor - place tab with map