API Documentation Mobile City Memory

These web services can be reached via the URL "/services/" + the respective web service name. The parameters have to be added in the given order, separated by forward slashes.

Example: http://localhost/services/locations/52.12456/14.24363

Bold parameters are required, *cursive parameters* optional.

These services return data in JSON.

locations/lat/maxlat/lon/maxlon/

GET

This retrieves all locations in a certain area.

Parameters

lat	Lower latitude bound, if maxlat is present, otherwise latitude around which		
	locations will be returned		
	Format: [0-9] {1,3}.[0-9] {1,10}		
maxlat	Upper latitude bound		
	Format: [0-9] {1,3}.[0-9] {1,10}		
lon	Lower longitude bound, if maxlon is present, otherwise longitude around which		
	locations will be returned		
	Format: [0-9] {1,3}.[0-9] {1,10}		
maxlon	Upper longitude bound		
	Format: [0-9] {1,3}.[0-9] {1,10}		

If maxlat and maxlon are not present, the area searched for locations will be determined by [lat - 0,01, lat + 0,01, lon - 0,01, lon + 0,01]. If both parameters are present, locations will be searched in the area determined by all four parameters.

This behaviour is the same in all the commands with latitude and longitude parameters.

Return data

locations	List of locations:		
latitude Latitude of the location longitude Longitude of the location title Title of the location		Latitude of the location	
		Longitude of the location	
		Title of the location	

locations/lat/maxlat/lon/maxlon/stories/story_count

GET

This retrieves all locations in a certain area, which have at least one story attached to it. This also includes the count of stories attached to the locations.

Parameters

lat	Lower latitude bound, if maxlat is present, otherwise latitude around which		
	locations will be returned		
	Format: [0-9] {1,3}.[0-9] {1,10}		
maxlat	Upper latitude bound		
	Format: [0-9] {1,3}.[0-9] {1,10}		

lon	Lower longitude bound, if maxlon is present, otherwise longitude around which		
	locations will be returned		
	Format: [0-9] {1,3}.[0-9] {1,10}		
maxlon	Upper longitude bound		
	Format: [0-9] {1,3}.[0-9] {1,10}		

Return data

	locations	List of locations:		
		latitude Latitude of the location		
		longitude	Longitude of the location	
	title Title of the location		Title of the location	
story_count Number of stories attached to the location		Number of stories attached to the location		

locations/lat/maxlat/lon/maxlon/stories/title

GET

This retrieves all locations in a certain area, which have at least one story attached to it. This also includes the count of stories attached to the locations.

Parameters

lat	Lower latitude bound, if maxlat is present, otherwise latitude around which		
	locations will be returned		
	Format: [0-9] {1,3}.[0-9] {1,10}		
maxlat	Upper latitude bound		
	Format: [0-9] {1,3}.[0-9] {1,10}		
lon	Lower longitude bound, if maxlon is present, otherwise longitude around which		
	locations will be returned		
	Format: [0-9] {1,3}.[0-9] {1,10}		
maxlon	Upper longitude bound		
	Format: [0-9] {1,3}.[0-9] {1,10}		

Return data

locations	List of locations:		
latitude Latitude of the location			
longitude Longitude of the location title Title of the location			
	stories	List of stories:	
title		title	Title of the story

locations/lat/maxlat/lon/maxlon/stories/

GET

This retrieves all locations in a certain area, which have at least one story attached to it. This also includes the count of stories attached to the locations.

Parameters

lat	Lower latitude bound, if maxlat is present, otherwise latitude around which locations will be returned	
	Format: [0-9] {1,3}.[0-9] {1,10}	
maxlat	Upper latitude bound	
	Format: [0-9] {1,3}.[0-9] {1,10}	

lon	Lower longitude bound, if maxlon is present, otherwise longitude around which		
	locations will be returned		
	Format: [0-9] {1,3}.[0-9] {1,10}		
maxlon	Upper longitude bound		
	Format: [0-9] {1,3}.[0-9] {1,10}		

Return data

locations	List of locations	•		
	latitude	Latitude of the location		
longitude Longitude of the location			cation	
title Title of the location stories List of stories:		Title of the location	1	
		List of stories:		
		title	Title of the story	
		author	Author of the story	
		text	Text of the story in HTML	
		time_start	Startpoint of the story	
		time_end	Optional: Endpoint of the story	
		type	Type of the story	
		image	Optional: First image of the story:	
			alt Alternative text for the image	
			src Source to the image	