



Geocoder Autocomplete API

Release Notes

Version 6.2.133

Important Information

Notices

Topics:

This section contains document notices.

- [Legal Notices](#)
- [Document Information](#)

Legal Notices

© 2017 HERE Global B.V. and its Affiliate(s). All rights reserved.

This material, including documentation and any related computer programs, is protected by copyright controlled by HERE. All rights are reserved. Copying, including reproducing, storing, adapting or translating, any or all of this material requires the prior written consent of HERE. This material also contains confidential information, which may not be disclosed to others without the prior written consent of HERE.

Trademark Acknowledgements

HERE is trademark or registered trademark of HERE Global B.V.

Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

Disclaimer

This content is provided "as-is" and without warranties of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose, satisfactory quality and non-infringement. HERE does not warrant that the content is error free and HERE does not warrant or make any representations regarding the quality, correctness, accuracy, or reliability of the content. You should therefore verify any information contained in the content before acting on it.

To the furthest extent permitted by law, under no circumstances, including without limitation the negligence of HERE, shall HERE be liable for any damages, including, without limitation, direct, special, indirect, punitive, consequential, exemplary and/ or incidental damages that result from the use or application of this content, even if HERE or an authorized representative has been advised of the possibility of such damages.

Document Information

Product

Name: Geocoder Autocomplete API

Version: Version 6.2.133

Document

Name: Geocoder Autocomplete API Release Notes

ID: f61f3a6-1490716475-1bc521bf

Status: FINAL

Date: 2017-Mar-28, 15:54 (GMT)

Contents

Chapter 1: Overview	6
Map Data Version.....	7
Highlights.....	7
 Chapter 2: Changes	 8
Functional and Behavioral Changes.....	9
API Changes.....	10
Resolved Issues.....	10
Known Issues.....	10
Limitations and Workarounds.....	10

Chapter 1

Overview

Topics:

- [Map Data Version](#)
- [Highlights](#)

This document lists the features and changes in release 6.2.133 of the Geocoder Autocomplete API. It lists added and improved functionality as well as the issues resolved and known issues remaining in this release.

Map Data Version

The Geocoder Autocomplete API provides weekly map data updates. Weekly map data updates are based on 2017Q1 data releases for most countries.

The following exceptions exist for countries with HERE map content coverage:

- Hong Kong and Macau are from 2016Q4 and are not updated on a weekly basis.

Entry or Intermediate map content coverage are not listed here.

Highlights

The following highlights give a short summary of the most important changes, added functionality and improvements:

- Improved ranking: Results are ranked by relevance independent of the query language. Users can now use their first language or a popular language such as English to get suggestions in countries with a different default language.

Chapter 2

Changes

Topics:

- [Functional and Behavioral ...](#)
- [API Changes](#)
- [Resolved Issues](#)
- [Known Issues](#)
- [Limitations and Workaround...](#)

This section documents major changes to the release that may require you to update your applications and/or associated map data.

Functional and Behavioral Changes

The following table contains descriptions of added or changed functionality and changes in product behavior.

Table 1: Functional and Behavioral Changes

#	Description
1	<p>Improved ranking: Results are ranked by relevance independent of the query language.</p> <p>Users can now use their first language or a popular language such as English to get suggestions for locations with a different default language. Previously, the Autocomplete service preferred locations of lower relevance for the given query when the query language was not the default language for the location. Locations of high relevance such as the country "Turkey" (English spelling) or Russia's capital "Moskau" (German spelling) were hidden.</p> <p>Examples:</p> <p>1. Query with English name "turkey".</p> <pre>query=turkey</pre> <p>Previous response:</p> <p>Street level matches in United States and Canada where default language matches the query. The country Turkey is not in the result set.</p> <pre>United States, FL, Orlando, Turkey Lake Rd United States, FL, Orlando, Turkey Lake Rd S Canada, ON, Norfolk, Turkey Point ...</pre> <p>Current response:</p> <p>The country Turkey is considered to be of highest relevance for the query and first in the list.</p> <pre>Turkey United States, FL, Orlando, Turkey Lake Rd United States, FL, Orlando, Turkey Lake Rd S Canada, ON, Norfolk, Turkey Point ...</pre> <p>2. Query with German name "moskau".</p> <pre>query=moskau</pre> <p>Previous response:</p> <p>Street level matches in Germany and Norway where "Moskau" matches with the default language. Moscow, the capital and most populous city of Russia, is not in the result set.</p> <pre>Deutschland, Erfurt, Moskauer & Berliner Platz/Gispersl. Norge, Dokka, Moskauglinna Deutschland, Frankfurt (Oder), Moskauer StraÙe ...</pre> <p>Current response:</p> <p>The Russian capital is considered to be of highest relevance for the query and first in the list. The second result is a match to the county Moscow.</p> <pre>Russland, Moskau, Moskau Russland, Moskau Deutschland, Erfurt, Moskauer & Berliner Platz/Gispersl. Norge, Dokka, Moskauglinna</pre>

#	Description
	Deutschland, Frankfurt (Oder), Moskauer Straße ...
	Note that no new data has been added to the service. Only the ranking has been improved.

API Changes

Added

- None.

Removed

- None.

Modified

- None.

Resolved Issues

There are no resolved issues in this release.

Known Issues

There are no known unresolved issues in this release.

Limitations and Workarounds

There are no limitations and workarounds in this release.