Logate | A GBG Solution

Release Notes - Geographic Hierarchy (Seed) Data

2023Q2.1 Minor Release

Overview

The following document identifies all improvements and changes made to the Seed data files for the Loqate 2023Q2.1 Minor Release

Case Resolutions

The below section includes a summary of resolved cases in this release.

External issue ID	Country	Description
CAS-76868-T4M2B2	AT	Fix incorrect Localities under PostalCode '2340' and '2351'.
		PostalCode '2340' now belongs to Mödling Locality only. PostalCode '2351' now belongs to Wiener Neudorf, Biedermannsdorf, and Laxenburg Localities only.
CAS-96261-B5Z7Z7	DE	Added valid alias for states. For instance:
		Bayern <-> Bavaria
		Hessen <-> Hesse



File Changes

The table below indicates the count of changed rows between the previous and current release. There are no or nominal changes for all other country files.

Country	Count	Description
AT	40	Case Resolution PostalCode added and removal of incorrect PostalCode
AU	12	Country Refresh Entries added
BE	34	Country Refresh PostalCode added
CA	238	Country Refresh PostalCode added
DE	1960	Country Refresh PostalCode added
DK	3	Country Refresh Entries added
ES	227	Country Refresh PostalCode and entries added
FI	63	Country Refresh PostalCode and entries added
FR	1914	Country Refresh PostalCode and entries added
GB	1867	Country Refresh PostalCode and entries added
НК	3	Country Rebuild Slight re-ordering of invalid aliases
IE	245	Country Refresh PostalCode and entries added
IM	2	Country Refresh PostalCode added
JE	2	Country Refresh PostalCode added
LU	22	Country Refresh PostalCode added
NL	578	Country Refresh PostalCode and entries added
NZ	124	Country Refresh PostalCode added
RS	4651	Country Rebuild Data re-alignment
SE	26	Country Refresh PostalCode and entries added
US	139	Country Refresh PostalCode and entries added



Geographic Structure Changes

The following table describes changes to the country structures document.

Dataset	Description
Serbia	Re-align Locality (local name Opština/Grad) to SubAdministrativeArea and
	DependentLocality (local name Town/Village) to Locality levels.

