



Address Verification (On-Premises) March 2024

© Copyright Informatica LLC 2024

Contents

Legal.....	1
Preface.....	5
Informatica Address Verification Reference Database.....	5
Overview.....	5
Types of Reference Data.....	5
Reading the Reference Database File Names.....	6
Address Verification Database Updates for 2024.....	6
Database Updates for March 2024.....	7
Database Updates for February 2024.....	10

Legal

This software and documentation are provided only under a separate license agreement containing restrictions on use and disclosure. No part of this document may be reproduced or transmitted in any form, by any means (electronic, photocopying, recording or otherwise) without prior consent of Informatica LLC.

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation is subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License.

Informatica, the Informatica logo, and any other Informatica-owned trademarks that appear in the document are trademarks or registered trademarks of Informatica LLC in the United States and many jurisdictions throughout the world. A current list of Informatica trademarks is available on the web at <https://www.informatica.com/trademarks.html>. Other company and product names may be trade names or trademarks of their respective owners.

Portions of this software and/or documentation are subject to copyright held by third parties, including without limitation: Copyright DataDirect Technologies. All rights reserved. Copyright © Sun Microsystems. All rights reserved. Copyright © RSA Security Inc. All Rights Reserved. Copyright © Ordinal Technology Corp. All rights reserved. Copyright © Aandacht c.v. All rights reserved. Copyright Genivia, Inc. All rights reserved. Copyright Isomorphic Software. All rights reserved. Copyright © Meta Integration Technology, Inc. All rights reserved. Copyright © Intalio. All rights reserved. Copyright © Oracle. All rights reserved. Copyright © Adobe Systems Incorporated. All rights reserved. Copyright © DataArt, Inc. All rights reserved. Copyright © ComponentSource. All rights reserved. Copyright © Microsoft Corporation. All rights reserved. Copyright © Rogue Wave Software, Inc. All rights reserved. Copyright © Teradata

Corporation. All rights reserved. Copyright © Yahoo! Inc. All rights reserved. Copyright © Glyph & Cog, LLC. All rights reserved. Copyright © Thinkmap, Inc. All rights reserved. Copyright © Clearpace Software Limited. All rights reserved. Copyright © Information Builders, Inc. All rights reserved. Copyright © OSS Nokalva, Inc. All rights reserved. Copyright Edifecs, Inc. All rights reserved. Copyright Cleo Communications, Inc. All rights reserved. Copyright © International Organization for Standardization 1986. All rights reserved. Copyright © ej-technologies GmbH. All rights reserved. Copyright © Jaspersoft Corporation. All rights reserved. Copyright © International Business Machines Corporation. All rights reserved. Copyright © yWorks GmbH. All rights reserved. Copyright © Lucent Technologies. All rights reserved. Copyright © University of Toronto. All rights reserved. Copyright © Daniel Veillard. All rights reserved. Copyright © Unicode, Inc. Copyright IBM Corp. All rights reserved. Copyright © MicroQuill Software Publishing, Inc. All rights reserved. Copyright © PassMark Software Pty Ltd. All rights reserved. Copyright © LogiXML, Inc. All rights reserved. Copyright © 2003-2010 Lorenzi Davide, All rights reserved. Copyright © Red Hat, Inc. All rights reserved. Copyright © The Board of Trustees of the Leland Stanford Junior University. All rights reserved. Copyright © EMC Corporation. All rights reserved. Copyright © Flexera Software. All rights reserved. Copyright © Jinfonet Software. All rights reserved. Copyright © Apple Inc. All rights reserved. Copyright © Telerik Inc. All rights reserved. Copyright © BEA Systems. All rights reserved. Copyright © PDFlib GmbH. All rights reserved. Copyright © Orientation in Objects GmbH. All rights reserved. Copyright © Tanuki Software, Ltd. All rights reserved. Copyright © Ricebridge. All rights reserved. Copyright © Sencha, Inc. All rights reserved. Copyright © Scalable Systems, Inc. All rights reserved. Copyright © jQWidgets. All rights reserved. Copyright © Tableau Software, Inc. All rights reserved. Copyright © MaxMind, Inc. All Rights Reserved. Copyright © TMate Software s.r.o. All rights reserved. Copyright © MapR Technologies Inc. All rights reserved. Copyright © Amazon Corporate LLC. All rights reserved. Copyright © Highsoft. All rights reserved. Copyright © Python Software Foundation. All rights reserved. Copyright © BeOpen.com. All rights reserved. Copyright © CNRI. All rights reserved.

This product includes software developed by the Apache Software Foundation (<http://www.apache.org/>), and/or other software which is licensed under various versions of the Apache License (the "License"). You may obtain a copy of these Licenses at <http://www.apache.org/licenses/>. Unless required by applicable law or agreed to in writing, software distributed under these Licenses is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the Licenses for the specific language governing permissions and limitations under the Licenses.

This product includes software which was developed by Mozilla (<http://www.mozilla.org/>), software copyright The JBoss Group, LLC, all rights reserved; software copyright © 1999-2006 by Bruno Lowagie and Paulo Soares and other software which is licensed under various versions of the GNU Lesser General Public License Agreement, which may be found at <http://www.gnu.org/licenses/lgpl.html>. The materials are provided free of charge by Informatica, "as-is", without warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

The product includes ACE(TM) and TAO(TM) software copyrighted by Douglas C. Schmidt and his research group at Washington University, University of California, Irvine, and Vanderbilt University, Copyright (©) 1993-2006, all rights reserved.

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (copyright The OpenSSL Project. All Rights Reserved) and redistribution of this software is subject to terms available at <http://www.openssl.org> and <http://www.openssl.org/source/license.html>.

This product includes Curl software which is Copyright 1996-2013, Daniel Stenberg, <daniel@haxx.se>. All Rights Reserved. Permissions and limitations regarding this software are subject to terms available at <http://curl.haxx.se/docs/copyright.html>. Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

The product includes software copyright 2001-2005 (©) MetaStuff, Ltd. All Rights Reserved. Permissions and limitations regarding this software are subject to terms available at <http://www.dom4j.org/license.html>.

The product includes software copyright © 2004-2007, The Dojo Foundation. All Rights Reserved. Permissions and limitations regarding this software are subject to terms available at <http://dojotoolkit.org/license>.

This product includes ICU software which is copyright International Business Machines Corporation and others. All rights reserved. Permissions and limitations regarding this software are subject to terms available at <http://source.icu-project.org/repos/icu/icu/trunk/license.html>.

This product includes software copyright © 1996-2006 Per Bothner. All rights reserved. Your right to use such materials is set forth in the license which may be found at [http:// www.gnu.org/software/ kawa/ Software-License.html](http://www.gnu.org/software/kawa/Software-License.html).

This product includes OSSP UUID software which is Copyright © 2002 Ralf S. Engelschall, Copyright © 2002 The OSSP Project Copyright © 2002 Cable & Wireless Deutschland. Permissions and limitations regarding this software are subject to terms available at <http://www.opensource.org/licenses/mit-license.php>.

This product includes software developed by Boost (<http://www.boost.org/>) or under the Boost software license. Permissions and limitations regarding this software are subject to terms available at http://www.boost.org/LICENSE_1_0.txt.

This product includes software copyright © 1997-2007 University of Cambridge. Permissions and limitations regarding this software are subject to terms available at [http:// www.pcre.org/license.txt](http://www.pcre.org/license.txt).

This product includes software copyright © 2007 The Eclipse Foundation. All Rights Reserved. Permissions and limitations regarding this software are subject to terms available at <http://www.eclipse.org/org/documents/epl-v10.php> and at <http://www.eclipse.org/org/documents/edl-v10.php>.

This product includes software licensed under the terms at <http://www.tcl.tk/software/tcltk/license.html>, <http://www.bosrup.com/web/overlib/?License>, <http://www.stlport.org/doc/license.html>, <http://asm.ow2.org/license.html>, <http://www.cryptix.org/LICENSE.TXT>, <http://hsqldb.org/web/hsqldbLicense.html>, <http://httpunit.sourceforge.net/doc/license.html>, <http://jung.sourceforge.net/license.txt>, http://www.gzip.org/zlib/zlib_license.html, <http://www.openldap.org/software/release/license.html>, <http://www.libssh2.org>, <http://slf4j.org/license.html>, <http://www.sente.ch/software/OpenSourceLicense.html>, <http://fusesource.com/downloads/license-agreements/fuse-message-broker-v-5-3-license-agreement>; <http://antlr.org/license.html>; <http://aopalliance.sourceforge.net/>; <http://www.bouncycastle.org/licence.html>; <http://www.jgraph.com/jgraphdownload.html>; <http://www.jcraft.com/jsch/LICENSE.txt>; http://jotm.objectweb.org/bsd_license.html; <http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231>; <http://www.slf4j.org/license.html>; <http://nanoxml.sourceforge.net/orig/copyright.html>; <http://www.json.org/license.html>; <http://forge.ow2.org/projects/javaservice/>, <http://www.postgresql.org/about/licence.html>, <http://www.sqlite.org/copyright.html>, <http://www.tcl.tk/software/tcltk/license.html>, <http://www.iaxen.org/faq.html>, <http://www.ietf.org/rfc/rfc2234.txt>, <http://www.ietf.org/rfc/rfc2231.txt>, <http://www.ietf.org/rfc/rfc2232.txt>, <http://www.ietf.org/rfc/rfc2233.txt>, <http://www.ietf.org/rfc/rfc2235.txt>, <http://www.ietf.org/rfc/rfc2236.txt>, <http://www.ietf.org/rfc/rfc2237.txt>, <http://www.ietf.org/rfc/rfc2238.txt>, <http://www.ietf.org/rfc/rfc2239.txt>, <http://www.ietf.org/rfc/rfc2240.txt>, <http://www.ietf.org/rfc/rfc2241.txt>, <http://www.ietf.org/rfc/rfc2242.txt>, <http://www.ietf.org/rfc/rfc2243.txt>, <http://www.ietf.org/rfc/rfc2244.txt>, <http://www.ietf.org/rfc/rfc2245.txt>, <http://www.ietf.org/rfc/rfc2246.txt>, <http://www.ietf.org/rfc/rfc2247.txt>, <http://www.ietf.org/rfc/rfc2248.txt>, <http://www.ietf.org/rfc/rfc2249.txt>, <http://www.ietf.org/rfc/rfc2250.txt>, <http://www.ietf.org/rfc/rfc2251.txt>, <http://www.ietf.org/rfc/rfc2252.txt>, <http://www.ietf.org/rfc/rfc2253.txt>, <http://www.ietf.org/rfc/rfc2254.txt>, <http://www.ietf.org/rfc/rfc2255.txt>, <http://www.ietf.org/rfc/rfc2256.txt>, <http://www.ietf.org/rfc/rfc2257.txt>, <http://www.ietf.org/rfc/rfc2258.txt>, <http://www.ietf.org/rfc/rfc2259.txt>, <http://www.ietf.org/rfc/rfc2260.txt>, <http://www.ietf.org/rfc/rfc2261.txt>, <http://www.ietf.org/rfc/rfc2262.txt>, <http://www.ietf.org/rfc/rfc2263.txt>, <http://www.ietf.org/rfc/rfc2264.txt>, <http://www.ietf.org/rfc/rfc2265.txt>, <http://www.ietf.org/rfc/rfc2266.txt>, <http://www.ietf.org/rfc/rfc2267.txt>, <http://www.ietf.org/rfc/rfc2268.txt>, <http://www.ietf.org/rfc/rfc2269.txt>, <http://www.ietf.org/rfc/rfc2270.txt>, <http://www.ietf.org/rfc/rfc2271.txt>, <http://www.ietf.org/rfc/rfc2272.txt>, <http://www.ietf.org/rfc/rfc2273.txt>, <http://www.ietf.org/rfc/rfc2274.txt>, <http://www.ietf.org/rfc/rfc2275.txt>, <http://www.ietf.org/rfc/rfc2276.txt>, <http://www.ietf.org/rfc/rfc2277.txt>, <http://www.ietf.org/rfc/rfc2278.txt>, <http://www.ietf.org/rfc/rfc2279.txt>, <http://www.ietf.org/rfc/rfc2280.txt>, <http://www.ietf.org/rfc/rfc2281.txt>, <http://www.ietf.org/rfc/rfc2282.txt>, <http://www.ietf.org/rfc/rfc2283.txt>, <http://www.ietf.org/rfc/rfc2284.txt>, <http://www.ietf.org/rfc/rfc2285.txt>, <http://www.ietf.org/rfc/rfc2286.txt>, <http://www.ietf.org/rfc/rfc2287.txt>, <http://www.ietf.org/rfc/rfc2288.txt>, <http://www.ietf.org/rfc/rfc2289.txt>, <http://www.ietf.org/rfc/rfc2290.txt>, <http://www.ietf.org/rfc/rfc2291.txt>, <http://www.ietf.org/rfc/rfc2292.txt>, <http://www.ietf.org/rfc/rfc2293.txt>, <http://www.ietf.org/rfc/rfc2294.txt>, <http://www.ietf.org/rfc/rfc2295.txt>, <http://www.ietf.org/rfc/rfc2296.txt>, <http://www.ietf.org/rfc/rfc2297.txt>, <http://www.ietf.org/rfc/rfc2298.txt>, <http://www.ietf.org/rfc/rfc2299.txt>, <http://www.ietf.org/rfc/rfc2300.txt>, <http://www.ietf.org/rfc/rfc2301.txt>, <http://www.ietf.org/rfc/rfc2302.txt>, <http://www.ietf.org/rfc/rfc2303.txt>, <http://www.ietf.org/rfc/rfc2304.txt>, <http://www.ietf.org/rfc/rfc2305.txt>, <http://www.ietf.org/rfc/rfc2306.txt>, <http://www.ietf.org/rfc/rfc2307.txt>, <http://www.ietf.org/rfc/rfc2308.txt>, <http://www.ietf.org/rfc/rfc2309.txt>, <http://www.ietf.org/rfc/rfc2310.txt>, <http://www.ietf.org/rfc/rfc2311.txt>, <http://www.ietf.org/rfc/rfc2312.txt>, <http://www.ietf.org/rfc/rfc2313.txt>, <http://www.ietf.org/rfc/rfc2314.txt>, <http://www.ietf.org/rfc/rfc2315.txt>, <http://www.ietf.org/rfc/rfc2316.txt>, <http://www.ietf.org/rfc/rfc2317.txt>, <http://www.ietf.org/rfc/rfc2318.txt>, <http://www.ietf.org/rfc/rfc2319.txt>, <http://www.ietf.org/rfc/rfc2320.txt>, <http://www.ietf.org/rfc/rfc2321.txt>, <http://www.ietf.org/rfc/rfc2322.txt>, <http://www.ietf.org/rfc/rfc2323.txt>, <http://www.ietf.org/rfc/rfc2324.txt>,

www.jdom.org/docs/faq.html, <http://www.slf4j.org/license.html>; <http://www.iodbc.org/dataspace/iodbc/wiki/iODBC/License>; <http://www.keplerproject.org/md5/license.html>; <http://www.toedter.com/en/jcalendar/license.html>; <http://www.edankert.com/bounce/index.html>; <http://www.net-snmp.org/about/license.html>; <http://www.openmdx.org/#FAQ>; http://www.php.net/license/3_01.txt; <http://srp.stanford.edu/license.txt>; <http://www.schneier.com/blowfish.html>; <http://www.jmock.org/license.html>; <http://xsom.java.net>; <http://benalman.com/about/license/>; <https://github.com/CreateJS/EaselJS/blob/master/src/easeljs/display/Bitmap.js>; <http://www.h2database.com/html/license.html#summary>; <http://jsoncpp.sourceforge.net/LICENSE>; <http://jdbc.postgresql.org/license.html>; <http://protobuf.googlecode.com/svn/trunk/src/google/protobuf/descriptor.proto>; <https://github.com/rantav/hector/blob/master/LICENSE>; <http://web.mit.edu/Kerberos/krb5-current/doc/mitK5license.html>; <http://jibx.sourceforge.net/jibx-license.html>; <https://github.com/lyokato/libgeohash/blob/master/LICENSE>; <https://github.com/hjiang/jsonxx/blob/master/LICENSE>; <https://code.google.com/p/lz4/>; <https://github.com/jedisct1/libsodium/blob/master/LICENSE>; <http://one-jar.sourceforge.net/index.php?page=documents&file=license>; <https://github.com/EsotericSoftware/kryo/blob/master/license.txt>; <http://www.scala-lang.org/license.html>; <https://github.com/tinkerpop/blueprints/blob/master/LICENSE.txt>; <http://gee.cs.oswego.edu/dl/classes/EDU/oswego/cs/dl/util/concurrent/intro.html>; <https://aws.amazon.com/asl/>; <https://github.com/twbs/bootstrap/blob/master/LICENSE>; <https://sourceforge.net/p/xmlunit/code/HEAD/tree/trunk/LICENSE.txt>; <https://github.com/documentcloud/underscore-contrib/blob/master/LICENSE>, and <https://github.com/apache/hbase/blob/master/LICENSE.txt>.

This product includes software licensed under the Academic Free License (<http://www.opensource.org/licenses/afl-3.0.php>), the Common Development and Distribution License (<http://www.opensource.org/licenses/cddl1.php>) the Common Public License (<http://www.opensource.org/licenses/cpl1.0.php>), the Sun Binary Code License Agreement Supplemental License Terms, the BSD License (<http://www.opensource.org/licenses/bsd-license.php>), the new BSD License (<http://opensource.org/licenses/BSD-3-Clause>), the MIT License (<http://www.opensource.org/licenses/mit-license.php>), the Artistic License (<http://www.opensource.org/licenses/artistic-license-1.0>) and the Initial Developer's Public License Version 1.0 (<http://www.firebirdsql.org/en/initial-developer-s-public-license-version-1-0/>).

This product includes software copyright © 2003-2006 Joe Walnes, 2006-2007 XStream Committers. All rights reserved. Permissions and limitations regarding this software are subject to terms available at <http://xstream.codehaus.org/license.html>. This product includes software developed by the Indiana University Extreme! Lab. For further information please visit <http://www.extreme.indiana.edu/>.

This product includes software Copyright (c) 2013 Frank Balluffi and Markus Moeller. All rights reserved. Permissions and limitations regarding this software are subject to terms of the MIT license.

See patents at <https://www.informatica.com/legal/patents.html>.

DISCLAIMER: Informatica LLC provides this documentation "as is" without warranty of any kind, either express or implied, including, but not limited to, the implied warranties of noninfringement, merchantability, or use for a particular purpose. Informatica LLC does not warrant that this software or documentation is error free. The information provided in this software or documentation may include technical inaccuracies or typographical errors. The information in this software and documentation is subject to change at any time without notice.

NOTICES

This Informatica product (the "Software") includes certain drivers (the "DataDirect Drivers") from DataDirect Technologies, an operating company of Progress Software Corporation ("DataDirect") which are subject to the following terms and conditions:

1. THE DATADIRECT DRIVERS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT.
2. IN NO EVENT WILL DATADIRECT OR ITS THIRD PARTY SUPPLIERS BE LIABLE TO THE END-USER CUSTOMER FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGES ARISING OUT OF THE USE OF THE ODBC DRIVERS, WHETHER OR NOT INFORMED OF THE POSSIBILITIES OF DAMAGES IN ADVANCE. THESE LIMITATIONS APPLY TO ALL CAUSES OF ACTION, INCLUDING, WITHOUT LIMITATION, BREACH OF CONTRACT, BREACH OF WARRANTY, NEGLIGENCE, STRICT LIABILITY, MISREPRESENTATION AND OTHER TORTS.

The information in this documentation is subject to change without notice. If you find any problems in this documentation, report them to us at infa_documentation@informatica.com.

Informatica products are warranted according to the terms and conditions of the agreements under which they are provided. INFORMATICA PROVIDES THE INFORMATION IN THIS DOCUMENT "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT.

Preface

Read the Informatica *Address Verification (On-Premises) Database Release Guide* to learn about the monthly database updates in Informatica Address Verification (On-Premises).

Informatica Address Verification Reference Database

Overview

Informatica reference databases are database files that contain reference data for the countries and territories that Informatica Address Verification supports.

Informatica releases the reference databases every month with new updates. The updates for some months may contain new postcodes, enhanced address outputs and more, while other reference databases may contain regular maintenance updates. Note that the list of countries may change with the database releases every month.

To download the database files, login to <https://dqc.addressdoctor.com> with your credentials, and select the Database Download Manager option. For more information about how to download the reference database files, see [Database Download Manager](#) guide.

Types of Reference Data

Address Verification provides the following types of reference database file:

- AddressCodeLookUp data
- Batch and Interactive data
- Certified data

- FastCompletion data
- GeoCoding data
- Arrival Point GeoCoding data
- Parcel Centroid GeoCoding data
- Rooftop GeoCoding data
- CAMEO data
- Supplementary data

You might download multiple reference address databases for a country.

Most countries use a single version of each database file. However, a country might have multiple version of a file. An ID number such as 01, 02, or 03, in the zip package name identifies the version of the database file.

For example, the reference data zip files that you download for Australia can include the two-digit code _01 or _02 in the file names. Select the _02 version of the file to download reference data that includes sub-building data. Select the _01 version of the file to download reference data without sub-building data.

Reading the Reference Database File Names

The database file names have the following format:

ISOYZZZZ.MD

For example, the database file name for the United States is USA5BI.MD.

Consider the following ways to interpret the file names:

- ISO denotes the ISO 3166-1 alpha 3 code for the country or territory to which the reference data applies. For example, USA is the ISO code for the United States.
- Y denotes the primary product version. For example, 5 is the primary product version of the United States database.
- ZZZZ denotes the reference database type. For example, BI is the reference database type for Batch and Interactive, and GCAP is for arrival point geocoding.

You can download the files in a compressed (.zip) format. The naming convention of the file that you download is similar to the naming convention of the database file. The compressed file names also include the day, month, and year on which Informatica created the file.

Note: You can view the reference databases, but you cannot modify them.

Address Verification Database Updates for 2024

The 2024 releases of Address Verification databases include the following enhancements.

Database Updates for March 2024

The following table lists the database updates for March 2024 for various countries in Address Verification:

Countries	Process Modes
Australia	<ul style="list-style-type: none">- ArrivalPoint geocoding- Batch and interactive- Certified- Enrichment- GeoCoding- FastCompletion
Belgium	<ul style="list-style-type: none">- ArrivalPoint geocoding- Batch and interactive- Enrichment- GeoCoding- FastCompletion
Bermuda	<ul style="list-style-type: none">- ArrivalPoint geocoding- Batch and interactive- FastCompletion- GeoCoding
Brazil	<ul style="list-style-type: none">- ArrivalPoint geocoding- Batch and interactive- Enrichment- GeoCoding- FastCompletion
Canada	<ul style="list-style-type: none">- ArrivalPoint geocoding- Batch and interactive- Certified- GeoCoding- FastCompletion
Dominica	<ul style="list-style-type: none">- GeoCoding- Batch and interactive- FastCompletion
Egypt	<ul style="list-style-type: none">- GeoCoding- Batch and interactive- FastCompletion
Eritrea	<ul style="list-style-type: none">- GeoCoding- Batch and interactive- FastCompletion
Falkland Islands	<ul style="list-style-type: none">- GeoCoding- Batch and interactive- FastCompletion
France	<ul style="list-style-type: none">- ArrivalPoint geocoding- Batch and interactive- Enrichment- GeoCoding- FastCompletion

Countries	Process Modes
Germany	<ul style="list-style-type: none"> - AddressCodeLookUp - ArrivalPoint geocoding - Batch and interactive - Enrichment - GeoCoding - FastCompletion
Grenada	<ul style="list-style-type: none"> - Batch and interactive - GeoCoding - FastCompletion
Hungary	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Israel	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding
Japan	<ul style="list-style-type: none"> - AddressCodeLookUp - Batch and interactive - Enrichment - FastCompletion - GeoCoding
Jordan	<ul style="list-style-type: none"> - Batch and interactive - FastCompletion - GeoCoding
Kazakhstan	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding
Lao, People's Democratic Republic	<ul style="list-style-type: none"> - Batch and interactive - FastCompletion - GeoCoding
Lesotho	<ul style="list-style-type: none"> - Batch and interactive - FastCompletion - GeoCoding
Macau	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding
Madagascar	<ul style="list-style-type: none"> - Batch and interactive - FastCompletion - GeoCoding
Malaysia	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding

Countries	Process Modes
Mexico	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding
Monaco	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding
Morocco	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding
Netherlands	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding
Niue	<ul style="list-style-type: none"> - Batch and interactive - FastCompletion - GeoCoding
Philippines	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding
Sao Tome and Principe	<ul style="list-style-type: none"> - Batch and interactive - FastCompletion - GeoCoding
Saudi Arabia	<ul style="list-style-type: none"> - Batch and interactive - FastCompletion - GeoCoding
South Georgia and the South Sandwich Islands	<ul style="list-style-type: none"> - Batch and interactive - FastCompletion - GeoCoding
Sri Lanka	<ul style="list-style-type: none"> - Batch and interactive - GeoCoding - FastCompletion
Sweden	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Thailand	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion

Countries	Process Modes
Tokelau	<ul style="list-style-type: none"> - Batch and interactive - GeoCoding - FastCompletion
United Kingdom	<ul style="list-style-type: none"> - AddressCodeLookUp - ArrivalPoint geocoding - GeoCoding - Batch and interactive - Enrichment - FastCompletion
United States	<ul style="list-style-type: none"> - ArrivalPoint geocoding - GeoCoding - Batch and interactive - Certified - Enrichment - FastCompletion
Uzbekistan	<ul style="list-style-type: none"> - ArrivalPoint geocoding - GeoCoding - Batch and interactive - FastCompletion
Vietnam	<ul style="list-style-type: none"> - ArrivalPoint geocoding - GeoCoding - Batch and interactive - FastCompletion
Zambia	<ul style="list-style-type: none"> - GeoCoding - Batch and interactive - FastCompletion

Database Updates for February 2024

The following table lists the database updates for February 2024 for various countries in Address Verification:

Countries	Process Modes
Australia	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - Certified - GeoCoding - FastCompletion
Bahrain	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Benin	<ul style="list-style-type: none"> - Batch and interactive - FastCompletion - GeoCoding

Countries	Process Modes
Bosnia and Herzegovina	<ul style="list-style-type: none"> - ArrivalPoint geocoding - GeoCoding - Batch and interactive - FastCompletion
Brazil	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - Enrichment - GeoCoding - FastCompletion
Burundi	<ul style="list-style-type: none"> - Batch and interactive - GeoCoding - FastCompletion
Canada	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - Certified - GeoCoding - FastCompletion
Caribbean Netherlands	<ul style="list-style-type: none"> - Batch and interactive - GeoCoding - FastCompletion
China	<ul style="list-style-type: none"> - GeoCoding - Batch and interactive - FastCompletion
Cyprus	<ul style="list-style-type: none"> - GeoCoding - Batch and interactive - FastCompletion
Denmark	<ul style="list-style-type: none"> - ArrivalPoint geocoding - GeoCoding - Batch and interactive - FastCompletion
Faroe Island	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
France	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - Enrichment - GeoCoding - FastCompletion
Georgia	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding

Countries	Process Modes
Germany	<ul style="list-style-type: none"> - AddressCodeLookUp - ArrivalPoint geocoding - Batch and interactive - Enrichment - GeoCoding - FastCompletion
Greenland	<ul style="list-style-type: none"> - GeoCoding - Batch and interactive - FastCompletion
Honduras	<ul style="list-style-type: none"> - GeoCoding - Batch and interactive - FastCompletion
Ireland	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding
Israel	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - FastCompletion - GeoCoding
Jamaica	<ul style="list-style-type: none"> - GeoCoding - Batch and interactive - FastCompletion
Japan	<ul style="list-style-type: none"> - AddressCodeLookUp - GeoCoding - Batch and interactive - Enrichment - FastCompletion
Korea, Republic of	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Kyrgyzstan	<ul style="list-style-type: none"> - GeoCoding - Batch and interactive - FastCompletion
Liechtenstein	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Luxembourg	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion

Countries	Process Modes
Monaco	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Netherlands	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
New Zealand	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - Certified - GeoCoding - FastCompletion
Norway	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Philippines	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Poland	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - Enrichment - GeoCoding - FastCompletion
Portugal	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Qatar	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Saudi Arabia	<ul style="list-style-type: none"> - Batch and interactive - GeoCoding - FastCompletion
Singapore	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Slovakia	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion

Countries	Process Modes
South Africa	<ul style="list-style-type: none"> - AddressCodeLookUp - GeoCoding - Batch and interactive - Enrichment - FastCompletion
Spain	<ul style="list-style-type: none"> - GeoCoding - Batch and interactive - Enrichment - FastCompletion
Sweden	<ul style="list-style-type: none"> - ArrivalPoint geocoding - Batch and interactive - GeoCoding - FastCompletion
Switzerland	<ul style="list-style-type: none"> - ArrivalPoint geocoding - GeoCoding - Batch and interactive - Enrichment - FastCompletion
United Kingdom	<ul style="list-style-type: none"> - AddressCodeLookUp - ArrivalPoint geocoding - GeoCoding - Batch and interactive - Enrichment - FastCompletion
United States	<ul style="list-style-type: none"> - ArrivalPoint geocoding - GeoCoding - Batch and interactive - Certified - Enrichment - FastCompletion
Vietnam	<ul style="list-style-type: none"> - ArrivalPoint geocoding - GeoCoding - Batch and interactive - FastCompletion