



Informatica® Address Verification
4.0

Migration Guide

© Copyright Informatica LLC 1999, 2022

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, Informatica Cloud, AddressDoctor, 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>.

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>.

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.jaxen.org/faq.html>; <http://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>.

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.

Publication Date: 2022-05-18

Table of Contents

Preface	5
Informatica Resources.	5
Informatica Network.	5
Informatica Knowledge Base.	5
Informatica Documentation.	6
Informatica Product Availability Matrices.	6
Informatica Velocity.	6
Informatica Marketplace.	6
Informatica Global Customer Support.	6
 Chapter 1: Overview.....	 7
Informatica Address Verification Overview.	7
Key Differences Between Informatica AddressDoctor® Web Service 4 and Informatica Address Verification.	7
Single Interface.	8
List of Parameters Changed, Deprecated, or Modified in Informatica Address Verification.	8
Additional Assessment Codes for Improved Process Status Reporting.	9
 Chapter 2: Changed and Deprecated Parameters.....	 10
Changed and Deprecated Parameters Overview.	10
String Element.	11
CountryOfOrigin.	13
StreetWithHNo.	14
LineSeparator.	14
PreferredLanguage.	15
Capitalization.	16
FormattedAddressWithOrganization.	17
RemoveDiacritics.	17
FieldDimensions.	17
Addresses.	18
Deprecated Parameters.	19
 Chapter 3: Address Assessment Codes	 20
Address Assessment Codes Overview.	20
Process Status Codes.	20
Element Match Status and Element Input Status.	22
Element Result Status.	23
Extended Element Result Status Values.	24
Address Resolution Codes.	25

Preface

The *Informatica Address Verification Migration Guide* is written for developers who are migrating Informatica Address Verification Web Service 4 implementations to Informatica Address Verification. This guide provides information about the key differences between the parameters and address assessment codes supported by Informatica Address Verification Web Service 4 and Informatica Address Verification.

The *Informatica Address Verification Migration Guide* assumes that you are familiar with the Informatica Address Verification Web Service 4 parameters and have a working knowledge of Informatica Address Verification. Read this guide in conjunction with the *Informatica Address Verification Developer Guide*.

Informatica Resources

Informatica provides you with a range of product resources through the Informatica Network and other online portals. Use the resources to get the most from your Informatica products and solutions and to learn from other Informatica users and subject matter experts.

Informatica Network

The Informatica Network is the gateway to many resources, including the Informatica Knowledge Base and Informatica Global Customer Support. To enter the Informatica Network, visit <https://network.informatica.com>.

As an Informatica Network member, you have the following options:

- Search the Knowledge Base for product resources.
- View product availability information.
- Create and review your support cases.
- Find your local Informatica User Group Network and collaborate with your peers.

Informatica Knowledge Base

Use the Informatica Knowledge Base to find product resources such as how-to articles, best practices, video tutorials, and answers to frequently asked questions.

To search the Knowledge Base, visit <https://search.informatica.com>. If you have questions, comments, or ideas about the Knowledge Base, contact the Informatica Knowledge Base team at KB_Feedback@informatica.com.

Informatica Documentation

Use the Informatica Documentation Portal to explore an extensive library of documentation for current and recent product releases. To explore the Documentation Portal, visit <https://docs.informatica.com>.

Informatica maintains documentation for many products on the Informatica Knowledge Base in addition to the Documentation Portal. If you cannot find documentation for your product or product version on the Documentation Portal, search the Knowledge Base at <https://search.informatica.com>.

If you have questions, comments, or ideas about the product documentation, contact the Informatica Documentation team at infa_documentation@informatica.com.

Informatica Product Availability Matrices

Product Availability Matrices (PAMs) indicate the versions of the operating systems, databases, and types of data sources and targets that a product release supports. You can browse the Informatica PAMs at <https://network.informatica.com/community/informatica-network/product-availability-matrices>.

Informatica Velocity

Informatica Velocity is a collection of tips and best practices developed by Informatica Professional Services and based on real-world experiences from hundreds of data management projects. Informatica Velocity represents the collective knowledge of Informatica consultants who work with organizations around the world to plan, develop, deploy, and maintain successful data management solutions.

You can find Informatica Velocity resources at <http://velocity.informatica.com>. If you have questions, comments, or ideas about Informatica Velocity, contact Informatica Professional Services at ips@informatica.com.

Informatica Marketplace

The Informatica Marketplace is a forum where you can find solutions that extend and enhance your Informatica implementations. Leverage any of the hundreds of solutions from Informatica developers and partners on the Marketplace to improve your productivity and speed up time to implementation on your projects. You can find the Informatica Marketplace at <https://marketplace.informatica.com>.

Informatica Global Customer Support

You can contact a Global Support Center by telephone or through the Informatica Network.

To find your local Informatica Global Customer Support telephone number, visit the Informatica website at the following link:
<https://www.informatica.com/services-and-training/customer-success-services/contact-us.html>.

To find online support resources on the Informatica Network, visit <https://network.informatica.com> and select the eSupport option.

CHAPTER 1

Overview

This chapter includes the following topics:

- [Informatica Address Verification Overview, 7](#)
- [Key Differences Between Informatica AddressDoctor® Web Service 4 and Informatica Address Verification, 7](#)

Informatica Address Verification Overview

Informatica Address Verification is an online address validation solution that you can use to verify and validate international postal addresses in real time. Address Verification is a SOAP-based solution that runs on top of the latest Address Verification software and the most up-to-date reference address databases.

You can integrate Address Verification with CRM systems, e-commerce sites, or other cloud-based or web-based solutions to verify and validate addresses. You can access Address Verification over Secure Sockets Layer (SSL) connections. To access Address Verification, you need an Address Verification Data Quality Center (DQC) user account with sufficient valid transactions.

The version number in the Address Verification interface URL identifies the interface version. The current interface is version 4. To access the latest Address Verification features, ensure that your SOAP calls point to the latest Address Verification URL.

If you do not want to upgrade an Address Verification implementation, you can continue to access the previous versions until the time that Address Verification no longer supports the version. For more details about the versions that Address Verification supports, contact an Address Verification sales representative.

Key Differences Between Informatica AddressDoctor® Web Service 4 and Informatica Address Verification

Informatica Address Verification, the Cloud-based address verification solution, replaces Informatica AddressDoctor Web Service 4. Informatica Address Verification represents an advance on the feature set of Informatica AddressDoctor Web Service 4 and provides a better user experience.

There are changes in the interface between Informatica AddressDoctor Web Service 4 and Informatica Address Verification. You must implement these changes to migrate an Informatica AddressDoctor Web Service 4 setup to an Informatica Address Verification setup.

Single Interface

Informatica Address Verification combines all of the process modes of Informatica AddressDoctor Web Service 4 into a single SOAP interface. This simplifies the implementation of Informatica Address Verification, as there is a single interface instead of the three interfaces of Informatica AddressDoctor Web Service 4. In Informatica Address Verification, you use the `ProcessMode` parameter to specify the process mode.

In Informatica Address Verification, you can implement new features without changing the Web Services Description Language (WSDL) file. For example, Informatica AddressDoctor Web Service 4 defines enumerators for all parameters. To add options to Informatica AddressDoctor Web Service 4, you must modify the interface. Informatica Address Verification defines the parameter names and uses plain string values for the parameters. In this way, new values can be added to existing parameters without changing the interface.

The extensibility and flexibility of Informatica Address Verification help you to access the latest features without having to change the interface. When the interface is updated, Informatica updates the Informatica Address Verification URL to identify the interface version.

For example, you can access Informatica Address Verification version 4 interface from the following URL:

<https://validator5.addressdoctor.com/webservice5/v4/addressvalidation.asmx>

The URL uses **v4** to identify version 4 of the interface.

List of Parameters Changed, Deprecated, or Modified in Informatica Address Verification

The following table lists the Informatica Address Verification Web Service 4 parameters that are changed, deprecated, or modified and the corresponding parameters in Informatica Address Verification:

Informatica Address Verification Web Service 4	Informatica Address Verification
Address elements	Address elements.string
DeliveryAddressLines	DeliveryAddressLines.string
FormattedAddress	FormattedAddress.string
CountrySpecificLocalityLine	CountrySpecificLocalityLine.string
CountryOfOrigin	CountryOfOriginISO3
StreetWithHNo	StreetWithNumber
LineSeparator	FormatDelimiter
PreferredLanguage	PreferredLanguage and PreferredScript
Capitalization	GlobalCasing
FormattedAddressWithOrganization	FormatType.WITH_ORGANIZATION
ParsedInput	Deprecated
RemoveDiacritics	PreferredLanguage.ASCII_SIMPLIFIED

Informatica Address Verification Web Service 4	Informatica Address Verification
FieldDimensions	Standardizations
AddressCount	Deprecated
Addresses	addresses

Additional Assessment Codes for Improved Process Status Reporting

Informatica Address Verification introduces new address assessment codes and process status codes to provide detailed information about address validation results.

Informatica Address Verification introduces the following changes to address assessment codes and process status codes:

- Additional process status codes to provide specific information about validation results.
- Refined element input status codes in the place of element match result codes in Web Service 4.
- Improved element result status values.
- Extended element result status codes.
- Address resolution codes.

CHAPTER 2

Changed and Deprecated Parameters

This chapter includes the following topics:

- [Changed and Deprecated Parameters Overview, 10](#)
- [String Element, 11](#)
- [CountryOfOrigin, 13](#)
- [StreetWithHNo, 14](#)
- [LineSeparator, 14](#)
- [PreferredLanguage, 15](#)
- [Capitalization, 16](#)
- [FormattedAddressWithOrganization, 17](#)
- [RemoveDiacritics, 17](#)
- [FieldDimensions, 17](#)
- [Addresses, 18](#)
- [Deprecated Parameters, 19](#)

Changed and Deprecated Parameters Overview

Informatica Address Verification introduces new parameters and options to replace some of the Informatica Address Verification Web Service 4 (Web Service 4) parameters and options.

To migrate an Informatica Address Verification Web Service 4 setup to Informatica Address Verification setup, you must modify the SOAP request to use the latest URL, remove the deprecated parameters, and replace the obsolete parameters with the corresponding Informatica Address Verification parameters.

If you include an Informatica Address Verification Web Service 4 parameter that has been replaced or deprecated in an Informatica Address Verification request, one of the following error conditions occurs:

- Informatica Address Verification rejects the request and returns a **W7** process status code.
- Informatica Address Verification fails to recognize the address in the request and returns an error message that prompts you to input the `addresses` parameter.

- Informatica Address Verification ignores the changed or deprecated validation parameters in the request and processes the request using the default values for the corresponding parameters in Address Verification.

String Element

In Informatica Address Verification, you can enter address elements as arrays. To support arrays for address elements, Informatica Address Verification introduces a `<string>` element under address elements, such as `<Building>`, `<SubBuilding>`, and `<Locality>`, and address line elements, such as `<DeliveryAddressLines>`, `<FormattedAddress>`, and `<CountrySpecificLocalityLine>`.

You can enter multiple lines to an address element as strings. You can also enter multiple address elements within a `<string>` element by separating the address elements with the delimiter that you configured for the `FormatDelimiter` parameter.

Address Element Configuration in Web Service 4

The following example shows an address element configuration in Informatica Address Verification Web Service 4:

```
<Address>
  <Locality>EBBW VALE;Nantyglo</Locality>
  <PostalCode>NP23 4PD</PostalCode>
  <Province>Gwent</Province>
  <Country>GBR</Country>
  <DeliveryAddressLines>23 BEACON VIEW</DeliveryAddressLines>
</Address>
```

Address Element Configuration in Address Verification

The following example shows an address element configuration in Informatica Address Verification:

```
<Address>
  <Country>
    <string>GBR</string>
  </Country>
  <Locality>
    <string>EBBW VALE</string>
    <string>Nantyglo</string>
  </Locality>
  <PostalCode>
    <string>NP23 4PD</string>
  </PostalCode>
  <DeliveryAddressLines>
    <string>23 BEACON VIEW</string>
  </DeliveryAddressLines>
</Address>
```

DeliveryAddressLines Configuration in Web Service 4

The following example shows a `DeliveryAddressLines` configuration in Informatica Address Verification Web Service 4:

```
<DeliveryAddressLines>1401 Elmstreet </DeliveryAddressLines>
<DeliveryAddressLines>2nd Floor</DeliveryAddressLines>
<DeliveryAddressLines>11th App.</DeliveryAddressLines>
```

DeliveryAddressLines Configuration in Address Verification

The following example shows a DeliveryAddressLines configuration in Informatica Address Verification:

```
<DeliveryAddressLines>
  <string>1401 Elmstreet</string>
  <string>2nd Floor</string>
  <string>11th App.</string>
</DeliveryAddressLines>
```

FormattedAddress Configuration in Web Service 4 with <LineSeparator> Set to LST_SEMICOLON

The following example shows a FormattedAddress configuration in Informatica Address Verification Web Service 4 when the LineSeparator parameter is set to semicolon:

```
<FormattedAddress>Röntgenstrasse 9;Maxdorf</FormattedAddress>
```

FormattedAddress Configuration in Address Verification with <FormatDelimiter> Set to SEMICOLON

The following example shows a FormattedAddress configuration in Informatica Address Verification when the FormatDelimiter parameter, which is the Address Verification equivalent of the LineSeparator parameter, is set to semicolon:

```
<FormattedAddress>
  <string>Röntgenstrasse 9;Maxdorf</string>
</FormattedAddress>
```

FormattedAddress Configuration in Web Service 4 with <LineSeparator> Set to LST_LF

The following example shows a FormattedAddress configuration in Informatica Web Service 4 when the LineSeparator parameter is set to line feed:

```
<FormattedAddress>Röntgenstrasse 9</FormattedAddress>
<FormattedAddress>67133 Maxdorf</FormattedAddress>
<FormattedAddress>Bundesrepublik Deutschland</FormattedAddress>
```

FormattedAddress Configuration in Informatica Address Verification with <FormatDelimiter> Set to LF

The following example shows a FormattedAddress configuration in Informatica Address Verification when the FormatDelimiter parameter, which is the Address Verification equivalent of the LineSeparator parameter, is set to line feed:

```
<FormattedAddress>
  <string>Röntgenstrasse 9</string>
  <string>67133 Maxdorf</string>
  <string>Bundesrepublik Deutschland</string>
</FormattedAddress>
```

CountrySpecificLocalityLine Configuration in Web Service 4

The following example shows a CountrySpecificLocalityLine configuration in Informatica Address Verification Web Service 4:

```
<CountrySpecificLocalityLine>USA</CountrySpecificLocalityLine>
<CountrySpecificLocalityLine>CA</CountrySpecificLocalityLine>
```

CountrySpecificLocalityLine Configuration in Informatica Address Verification

The following example shows a CountrySpecificLocalityLine configuration in Informatica Address Verification:

```
<CountrySpecificLocalityLine>
  <string>USA</string>
  <string>CA</string>
</CountrySpecificLocalityLine>
```

CountryOfOrigin

In Informatica Address Verification, `FormatWithCountry` and the `CountryOfOriginISO3` parameters replace the `CountryOfOrigin` parameter in Informatica Address Verification Web Service 4.

If you set the `FormatWithCountry` parameter to true or 1, Informatica Address Verification includes the country information in the result output.

If you set the `CountryOfOriginISO3` parameter, Informatica Address Verification does not include the country information in the result output for addresses that belong to the country specified for `CountryOfOriginISO3`.

For example, if you set `FormatWithCountry` to true or 1 and `CountryOfOriginISO3` to USA, Informatica Address Verification does not include the country information in the result output for the United States addresses. However, Informatica Address Verification includes country information for addresses from other countries.

Note: In Informatica Address Verification Web Service 4, `CountryOfOrigin` was a mandatory parameter. In Informatica Address Verification, `FormatWithCountry` and `CountryOfOriginISO3` are optional parameters.

Web Service 4 Configuration to Include the Country Name in the Result Output

```
<CountryOfOrigin>COO_ALWAYS_USE_DESTINATION_COUNTRY</CountryOfOrigin>
```

Informatica Address Verification Configuration to Include the Country Name in the Result Output

```
<FormatWithCountry>1</FormatWithCountry>
```

Alternatively, you can set the `FormatWithCountry` parameter to true. For example:

```
<FormatWithCountry>true</FormatWithCountry>
```

Web Service 4 Configuration to Exclude the Country Name from the Result Output

```
<CountryOfOrigin>COO_NEVER_USE_DESTINATION_COUNTRY</CountryOfOrigin>
```

Informatica Address Verification Configuration to Exclude Country Name from the Result Output

```
<FormatWithCountry>0</FormatWithCountry>
```

Alternatively, you can set the `FormatWithCountry` parameter to false. For example:

```
<FormatWithCountry>false</FormatWithCountry>
```

Web Service 4 Configuration to Exclude the Country of Origin Name from the Result Output

```
<CountryOfOrigin>COO_ISO3</CountryOfOrigin>
```

For example, the following setting configures Informatica Address Verification to omit the country information from USA addresses:

```
<CountryOfOrigin>COO_USA</CountryOfOrigin>
```

Informatica Address Verification Configuration to Exclude the Country of Origin Name from the Result Output

```
<FormatWithCountry>true</FormatWithCountry>
<CountryOfOriginISO3>ISO3</CountryOfOriginISO3>
```

For example, the following configuration adds the country information to addresses from countries other than the United States.

```
<FormatWithCountry>true</FormatWithCountry>
<CountryOfOriginISO3>USA</CountryOfOriginISO3>
```

StreetWithHNo

In Informatica Address Verification the `StreetWithNumber` parameter replaces the `StreetWithHNo` parameter in Informatica Address Verification Web Service 4.

If you set the `StreetWithNumber` parameter to true or 1, Informatica Address Verification returns the house number along with the Street name in the Street field.

Web Service 4 Configuration to Include House Number in the Street Field

```
<StreetWithHNo>true</StreetWithHNo>
```

Informatica Address Verification Configuration to Include House Number in the Street Field

```
<StreetWithNumber>1</StreetWithNumber>
```

Alternatively, you can set the `StreetWithNumber` parameter to true. For example:

```
<StreetWithNumber>true</StreetWithNumber>
```

Web Service 4 Configuration to Exclude House Number from the Street Field

```
<StreetWithHNo>false</StreetWithHNo>
```

Informatica Address Verification Configuration to Exclude House Number from the Street Field

```
<StreetWithNumber>0</StreetWithNumber>
```

Alternatively, you can set the `StreetWithNumber` parameter to false. For example:

```
<StreetWithNumber>false</StreetWithNumber>
```

LineSeparator

In Informatica Address Verification, the `FormatDelimiter` parameter replaces the `LineSeparator` parameter in Informatica Address Verification Web Service 4.

The `FormatDelimiter` parameter specifies the separator between address elements when multiple address elements are included in the same line as part of `FormattedAddress`, `DeliveryAddressLines`, or `AddressComplete` elements.

The following table shows the `LineSeparator` parameter and its values in Informatica Address Verification Web Service 4 and the corresponding parameter, `FormatDelimiter`, and its values in Informatica Address Verification:

Informatica Address Verification Web Service 4	Informatica Address Verification
LineSeparator	FormatDelimiter
LineSeparator.LST_LF	FormatDelimiter.LF
LineSeparator.LST_SEMICOLON	FormatDelimiter.SEMICOLON
LineSeparator.LST_COMMA	FormatDelimiter.COMMA
LineSeparator.LST_TAB	FormatDelimiter.TAB
LineSeparator.LST_NO_SEPERATOR	FormatDelimiter.SPACE

Web Service 4 Configuration to Specify Line Feed as LineSeparator

```
<LineSeparator>LST_LF</LineSeparator>
```

Address Verification Configuration to Specify Line Feed as FormatDelimiter

```
<FormatDelimiter>LF</FormatDelimiter>
```

PreferredLanguage

In Informatica Address Verification, a combination of the `PreferredScript` and `PreferredLanguage` parameters replaces the `PreferredLanguage` parameter in Informatica Address Verification Web Service 4.

The `PreferredScript` parameter specifies the character set that Informatica Address Verification uses to return the result output. The `PreferredLanguage` parameter specifies the language in which Informatica Address Verification returns the result output.

The following table shows the `PreferredLanguage` parameter and its values in Informatica Address Verification Web Service 4 and the corresponding parameters and values in Informatica Address Verification:

Informatica Address Verification Web Service 4	Informatica Address Verification
<code>PreferredLanguage.DATABASE</code>	<code>PreferredScript.DATABASE</code>
<code>PreferredLanguage.PREF_BY_POSTAL_ADMIN</code>	<code>PreferredScript.POSTAL_ADMIN_PREF</code>
<code>PreferredLanguage.PRIMARY</code>	<code>PreferredScript.POSTAL_ADMIN_PREF</code>
<code>PreferredLanguage.SECONDARY</code>	<code>PreferredScript.POSTAL_ADMIN_ALT</code>
<code>PreferredLanguage.LATIN</code>	<code>PreferredScript.LATIN_1</code>
<code>PreferredLanguage.ENGLISH</code>	<code>PreferredLanguage.ENGLISH</code> with one of the following options: <ul style="list-style-type: none">- <code>PreferredScript.LATIN</code>- <code>PreferredScript.LATIN_1</code>- <code>PreferredScript.LATIN_ALT</code>- <code>PreferredScript.ASCII_EXTENDED</code>- <code>PreferredScript.ASCII_SIMPLIFIED</code>

Informatica Address Verification also introduces the following additional parameters and options:

- `PreferredScript.PRESERVE_INPUT`
- `PreferredLanguage.PRESERVE_INPUT`
- `PreferredLanguage.DATABASE`
- `PreferredLanguage.ALTERNATIVE_1`
- `PreferredLanguage.ALTERNATIVE_2`
- `PreferredLanguage.ALTERNATIVE_3`

Belgium Address Output in Different Languages

The following examples show different results for a Belgium address when you set different values for `PreferredLanguage`.

Input Address

The input address is in Flemish, which is one of the official languages in Belgium.

```
Koningsstraat 15  
1000 Brussel  
BEL
```

PreferredLanguage.DATABASE

When the `PreferredLanguage` parameter is set to `DATABASE`, Informatica Address Verification returns the result in French because the reference address database for Belgium is in French.

```
Rue Royale 15  
1000 Bruxelles  
BEL
```

PreferredLanguage.PRESERVE_INPUT

When the `PreferredLanguage` parameter is set to `PRESERVE_INPUT`, Informatica Address Verification returns the results in Flemish, the language used for the input.

```
Koningsstraat 15  
1000 Brussel  
BEL
```

Capitalization

In Informatica Address Verification, the `GlobalCasing` parameter replaces the `Capitalization` parameter in Informatica Address Verification Web Service 4.

You can configure the `GlobalCasing` parameter to specify the casing for address elements in Informatica Address Verification

The following table lists the `Capitalization` parameter and its options and the corresponding parameter, `GlobalCasing`, and its options in Informatica Address Verification:

Informatica Address Verification Web Service 4	Informatica Address Verification
Capitalization	GlobalCasing
Capitalization.NO_CHANGE	GlobalCasing.NATIVE
Capitalization.UPPER_CASE	GlobalCasing.UPPER
Capitalization.LOWER_CASE	GlobalCasing.LOWER
Capitalization.MIXED_CASE	GlobalCasing.MIXED

Web Service 4 Configuration to Request Output in Upper Case Characters

```
<Capitalization>UPPER_CASE</Capitalization>
```

Informatica Address Verification Configuration to Request Output in Upper Case Characters

```
<GlobalCasing>UPPER</GlobalCasing>
```


FormattedAddressWithOrganization

In Informatica Address Verification, the `WITH_ORGANIZATION` option for the `FormatType` parameter replaces the `FormattedAddressWithOrganization` parameter in Informatica Address Verification Web Service 4.

Web Service 4 Configuration to Include Organization Information in FormattedAddress

```
<FormattedAddressWithOrganization>true</FormattedAddressWithOrganization>
```

Address Verification Configuration to Include Organization Information in FormattedAddress

```
<FormatType>WITH_ORGANIZATION</FormatType>
```

RemoveDiacritics

In Informatica Address Verification, the `ASCII_SIMPLIFIED` option of the `PreferredScript` parameter replaces the `RemoveDiacritics` parameter in Informatica Address Verification Web Service 4.

To replace diacritical characters such as ä, é or ß with regular characters in the result output, set the `PreferredScript` parameter to `ASCII_SIMPLIFIED`.

Web Service 4 Configuration to Remove Diacritic Characters

```
<RemoveDiacritics>true</RemoveDiacritics>
```

Address Verification Configuration to Remove Diacritic Characters

```
<PreferredScript>ASCII_SIMPLIFIED</PreferredScript>
```

FieldDimensions

In Informatica Address Verification, the `Standardization` parameter replaces the `FieldDimensions` parameter in Informatica Address Verification Web Service 4.

You can configure the `Standardizations` parameter to specify `MaxLength`, `MaxItemCount`, and `Casing` for each address element.

The following table lists the attributes of the `FieldDimensions` parameter in Web Service 4 and their equivalents in Informatica Address Verification:

Informatica Address Verification Web Service 4	Informatica Address Verification
<code>FieldDimensions</code>	<code>Standardizations</code>
<code>FieldDimensions. ElementName</code>	<code>Standardizations.Element.string</code>
<code>FieldDimensions. ElementName.MaxLines</code>	<code>Standardizations.MaxItemCount</code>
<code>FieldDimensions. ElementName.MaxLineLength</code>	<code>Standardizations.MaxLength</code>

Informatica Address Verification also introduces a `Casing` attribute to the `Standardizations` parameter. You can set the `Casing` attribute to specify the casing for address elements.

Web Service 4 Configuration to Set Field Dimensions for the Building Element

```
<FieldDimensions>
  <Building>
    <MaxLines>20</MaxLines>
    <MaxLineLength>50</MaxLineLength>
  </Building>
</FieldDimensions>
```

Informatica Address Verification Configuration to Standardize the Building Element

```
<Standardizations>
  <Element>Building</Element>
  <Casing>MIXED</Casing>
  <MaxLength>50</MaxLength>
  <MaxItemCount>20</MaxItemCount>
</Standardizations>
```

Note: The Casing setting at an address element level overrides the `GlobalCasing` setting.

If you do not want to specify maximum length at the element level, you can configure the `GlobalMaxLength` parameter.

Addresses

The `Addresses` parameter in Informatica Address Verification Web Service 4 has been replaced with the `addresses` parameter, with a lower case **a** instead of the upper case **A**, in Informatica Address Verification.

Entering Multiple Addresses for Batch Processing in Web Service 4

```
<Addresses>
  <Address>
    <Locality>Maxdorf</Locality>
    <PostalCode>67133</PostalCode>
    <Country>Germany</Country>
    <DeliveryAddressLines>Röntgenstr. 9</DeliveryAddressLines>
  </Address>
  <Address>
    <Locality>CARY</Locality>
    <PostalCode>27513</PostalCode>
    <Province>NC</Province>
    <Country>United States</Country>
    <DeliveryAddressLines>15501 WESTON PARKWAY</DeliveryAddressLines>
  </Address>
</Addresses>
```

Entering Multiple Addresses for Batch Processing in Address Verification

```
<addresses>
  <Address>
    <FormattedAddress>
      <string>Röntgenstr. 9</string>
      <string>67133 Maxdorf</string>
      <string>Germany</string>
    </FormattedAddress>
  </Address>
  <Address>
    <FormattedAddress>
      <string>15501 Weston Parkway</string>
      <string>27513 Cary</string>
      <string>NC</string>
      <string>UNITED STATES</string>
    </FormattedAddress>
  </Address>
</addresses>
```

Deprecated Parameters

The following Informatica Address Verification Web Service 4 parameters are deprecated in Informatica Address Verification:

- AddressCount
- ParsedInput

CHAPTER 3

Address Assessment Codes

This chapter includes the following topics:

- [Address Assessment Codes Overview, 20](#)
- [Process Status Codes, 20](#)
- [Element Match Status and Element Input Status, 22](#)
- [Element Result Status, 23](#)
- [Extended Element Result Status Values, 24](#)
- [Address Resolution Codes, 25](#)

Address Assessment Codes Overview

Informatica Address Verification improves the address element assessment and address validation process status reporting to include additional, granular assessment codes that describe the validation status at each element level.

Informatica Address Verification provides additional process status codes, element input status codes instead of element match status codes in Informatica Address Verification Web Service 4 (Web Service 4), and improved element result status values. Informatica Address Verification also provides additional information in the form of extended element result status and address resolution codes.

Process Status Codes

Informatica Address Verification returns status codes that provide precise information about the process status of an address.

For example, Informatica Address Verification returns four specific codes, V1, V2, V3, and V4 instead of the V validation status code in Informatica Address Verification Web Service 4. The new codes provide granular descriptions of the validation status instead of a generic Verified represented by V in Web Service 4.

The following table contains the process status codes that are changed between Informatica Address Verification Web Service 4 and Informatica Address Verification:

Web Service 4 Codes	Address Verification Codes	Descriptions for Address Verification Codes
V	V4	Verified. The input data is correct. All postally relevant elements have been checked, and the input matched perfectly.
V	V3	Verified. The input data is correct, but some or all elements were standardized, or the input contains outdated names or exonyms.
V	V2	Verified. The input data is correct, but some elements cannot be verified because of incomplete reference data.
V	V1	Verified. The input data is correct, but user standardization has introduced errors. For example, the post code length is too short.
C	C4	Corrected. All postally relevant elements are checked and corrected.
C	C3	Corrected. Some elements such as SubBuilding information or House Number cannot be checked.
C	C2	Corrected. Some critical elements such as Street cannot be checked.
C	C1	Corrected, but user standardization has introduced errors.
P3	I4	Data cannot be corrected completely, but there is a single match with an address in the reference data. For example, HNO is wrong but only one HNO is found in the reference data. Note that when you validate addresses in the interactive mode, you receive suggestions for I4 addresses.
P3	I3	Data cannot be corrected completely, and there are multiple matches with addresses in the reference data. For example, HNO is wrong but more than one HNO is found in reference data. Note that when you validate addresses in the interactive mode, you receive suggestions for I3 addresses.
P2	I2	Data cannot be corrected. Batch mode returns partial address suggestions. Note that when you validate addresses in the interactive mode, you receive suggestions for I2 addresses.
P1	I1	Data cannot be corrected. No suggestions available.
Q3	Q3	Suggestions include one or more complete addresses from the address reference data that correspond to the input address.
Q2	Q2	Suggestions include complete addresses that are combinations of the input address elements and elements from the address reference data.
Q1	Q1	Suggestions do not contain complete addresses. To generate a complete address suggestion, add data to the input address.

Apart from the process status codes explained in the preceding table, Informatica Address Verification introduces the following process status codes:

W1

Not allowed. No transactions available for the country.

W7

Input error. Informatica Address Verification rejected the Parameters or Input Data.

W8

Time out. Address was not processed.

W9

Error. Address was not processed.

For a complete list of process status codes, see the Informatica Address Verification Developer Guide.

Element Match Status and Element Input Status

Informatica Address Verification provides Element Input Status values instead of the Element Match Status values in Informatica Address Verification Web Service 4. The Element Input Status values in Informatica Address Verification provides more detailed and specific information about address elements.

The following table describes the Element Match Status codes in Informatica Address Verification Web Service 4 and the corresponding Element Input Status codes in Informatica Address Verification:

Web Service 4 Element Match Status	Address Verification Element Input Status	Descriptions for Element Input Status in Informatica Address Verification
0	0	The input address contains no data at this position.
1	1	The data at this position cannot be found in the reference data.
2	2	The position cannot be checked because reference data is missing.
2	3	The data is incorrect. The Number or DeliveryService value might be outside the range expected by the reference data. In batch and certified modes, the input data at this position is passed uncorrected as output. In suggestion list modes, Informatica Address Verification can provide alternatives.
3	4	The data at this position matches the reference data, but with errors.
3	5	The data at this position matches the reference data, but the data element was corrected or standardized.
4	6	The data at this position matches the reference data without any error.

Element Result Status

Informatica Address Verification provides more granular values for Element Result Status codes to help you understand and analyze the address validation results better.

The following table describes the Element Result Status codes in Informatica Address Verification Web Service 4 and their equivalents in Informatica Address Verification:

Web Service 4 Element Result Status	Address Verification Element Result Status	Descriptions for Element Result Status Values in Address Verification
0	0	The output address contains no data at this position.
0	6	Data validation deleted the input value at this position.
1	1	The data at this position cannot be found in the reference data. The input data is copied to the output data.
1	3	Data at this position is checked but does not match the expected reference data. The number data might be outside the valid range. The input data is copied to the output. The status value applies in batch mode only.
1	4	Data at this position is copied from the input because the corresponding reference data is not available.
1	5	Data at this position is validated but not changed because multiple matches exist in the reference data. The status value applies in batch mode only.
2	2	Data at this position is not checked but is standardized.
3	7	Data at this position is validated but contained a spelling error. Validation corrected the error by copying the value from the reference data.
3	8	Data at this position is validated and updated by adding a value from the reference data. It can also mean that the reference database contains additional data for the input element. For example, validation can add a building or subbuilding number if a perfect match is found for the street name or building name.
3	9	Data at this position is validated but not changed, and the delivery status is not clear. For example, the input contains house number 9a. The reference address database contains house number 9 or a house number range that includes 9. It is possible to have 9a in the range, but that cannot be confirmed.
4	C	Data at this position is validated and verified, but the name data is out of date. Validation changed the name data.
4	D	Data at this position is validated and verified but changed from an exonym to an official name.

Web Service 4 Element Result Status	Address Verification Element Result Status	Descriptions for Element Result Status Values in Address Verification
4, 5	E	Data at this position is validated and verified. However, data validation standardized the character case or the language. Address validation can change the language if the value fully matches a language alternative. For example, address validation can change "Brussels" to "Bruxelles" in a Belgian address.
6	F	Data at this position is validated, verified, and not changed, due to a perfect match with reference data.

Note: Informatica Address Verification does not support the element result status value of 7. An element result status value of 7 in Informatica Address Verification Web Service 4 indicated that no result was returned for the element because of multiple matches.

Extended Element Result Status Values

The following table describes the extended element result status values that are introduced in Informatica Address Verification:

Extended Element Result Status	Description
1	Data available for the element in the database, but not used for validation.
2	Element unchecked, but changed because of wrong syntax or format.
3	Numeric in element correct, but element changed because of wrong syntax or descriptor.
4	Element correct or unchecked, but moved because of wrong format.
5	Alternative available in database. For example, language, preferred locality name, alias name.
6	Unvalidated parts inside element like additional information.
7	Level change like moving HN01 to HN02 or swapping Locality2 with Locality1.
8	Type change for fielded input only; for example, moving SubBuilding to Building Level 2.
9	General Postal Authority Rule.
A	Dominant match for dual address processing.
B	Relevance is only a country-wide default and cannot be trusted.
C	Fast Completion Overflow.
D	Numeric for range expansion; interpolated.

Extended Element Result Status	Description
E	Language not available for the country, database language returned.
F	Output address is outdated.

Address Resolution Codes

The following table describes the address resolution codes that are introduced in Informatica Address Verification:

Address Resolution Code	Description
2	Missing element in address.
3	Numeric provided in the element is outside the permissible range. For example, wrong numeric inside street name or house number; 100 Main St when house numbers range from 400-800.
4	Multiple inputs for the element.
5	Input element is ambiguous or has multiple matches.
6	Element contradicts other elements. For example, the postal code information and locality information do not match.
7	Address is rejected because Address Verification corrected multiple elements or copied multiple elements from the input address to the output address.
8	General Postal Authority Rule.