



Informatica® Address Verification (On-Premises)

6.1.0

Migration Guide

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Preface

Refer to the Informatica Address Verification (On-Premises) Migration Guide to learn about the differences between Informatica Address Verification 5.x and 6.x. The guide uses Address Verification version 5.16.1 and version 6.1.0 as reference points for 5.x and 6.x behavior. The guide can help you to quickly replicate your Address Verification 5.x experience in the Address Verification 6.x environment.

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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:

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

CHAPTER 1

Main Features

This chapter includes the following topics:

- [Introduction, 7](#)
- [Main Features of Address Verification, 7](#)
- [Feature Enhancements in Address Verification 6.x, 8](#)
- [Deprecated Features, 10](#)

Introduction

The transition from Informatica Address Verification 5.x to Informatica Address Verification 6.x provides you with new and updated features that can improve your address verification operations. Use this guide to identify the 5.x features that are obsolete or deprecated in Address Verification 6.x and to identify the alternative features that you can use in 6.x.

Note: This guide uses Address Verification version 5.16.1 and version 6.1.0 as reference points for current 5.x and 6.x behavior.

Main Features of Address Verification

Informatica Address Verification 6.x includes the following features:

Support for JSON

In version 6.x, Address Verification defines address requests and responses in JSON and defines the engine configuration in JSON.

Address Verification 5.x used XML to configure the engine and to define address requests and responses.

RESTful interface design

The interface is modelled according to REST principles, using JSON as the data format. Data is submitted to the engine via Put functions, retrieved from the engine via Get functions, and deleted via the Delete function. Data is processed via the Post function.

Use of function servers

A function server verifies the address and writes the result back to the job data.

Each function server runs as a separate process, isolating the main process from any issues related to the address processing. If a function server fails, the event is reported back to the caller as an error and a new function server is started.

Support for hot swapping of file sets

Address Verification supports hot swapping of file sets. Hot swapping allows you to switch from one file set to another in seconds without deinitializing the process.

Support for UTF-8 and UTF-16

Address Verification 6.x supports UTF-8 and UTF-16 encodings exclusively for input and output. Address Verification sets the encoding to UTF-8 or UTF-16 based on your use of 8-bit or 16-bit API functions.

Note: When you use a function to submit or return a string value with UTF-16 characters, append W to the function name. For example, submit IDVE_PutStringW(). For functions that do not pass a string value, such as IDVE_Delete() and IDVE_Deinitialize(), use the function without W.

Feature Enhancements in Address Verification 6.x

Informatica Address Verification 6.x includes the following feature enhancements:

Bulk processing of addresses

In Address Verification 6.x, you can submit 1000 addresses in a single call in batch and certified modes.

In Address Verification 5.x, Address Verification read a single address per call in all processing modes.

Use of arrays

In Address Verification 6.x, the Address Verification engine can operate on an array of inputs, which enables automatic multi-threaded processing of the inputs. Many of the elements you can configure in an address job accept an array of input data options and can return results in an array. In this manner, Address Verification can return more than one output value for a given element.

Country-specific application of properties

In Address Verification 6.x, you can set address verification properties at the country level in addition to setting the properties at the element level and at the global level.

In Address Verification 5.x, you set properties at the element level and at the global level only.

Country-specific specification of enrichments

In Address Verification 6.x, you can configure Address Verification to add enrichments globally to all addresses, and you can configure Address Verification to add enrichments on a country-specific basis.

In Address Verification 5.x, Address Verification returned enrichments on a country-specific basis only.

Support for QuickCapture mode

In Address Verification 6.x, QuickCapture mode replaces fast completion mode. You can use QuickCapture mode to receive address suggestions as you type. In QuickCapture mode, you submit an address in a single line. You can receive up to 100 suggestions for an input address in QuickCapture mode.

Enhanced validation status code options

In Address Verification 6.x, Address Verification overhauls the validation status codes to provide greater clarity.

Specification of status codes at the element level

In Address Verification 6.x, you can configure Address Verification to return a MatchStatus, ResultStatus, PostalRelevance, and ExtendedResultStatus value for individual address elements.

Enhanced preferred language options

In Address Verification 6.x, you can include a list of preferred languages when you submit addresses for verification. Address Verification searches the reference data and returns each address in the first available language based on the order that you specify in the input list.

You can also configure Address Verification to return each address in multiple languages.

In Address Verification 5.x, you specified a single address when you submitted addresses for verification. If the address was unavailable in the preferred language, Address Verification returned the address in the default language.

Enhanced preferred script options

In Address Verification 6.x, Address Verification provides separate options to specify the output script, transliteration standard, and the depth of the Latin character sets for an address in the PreferredScript element.

In Address Verification 5.x, Address Verification preset the options when you configured the PreferredScript parameter.

Enhanced geocoding options

In Address Verification 6.x, you can submit a list of preferred geocoding levels to Address Verification. Address Verification returns the specified geocoordinates based on the order of the geocoding levels that you specify in the input list.

You can also configure Address Verification to return more than one set of geocoordinates in a single request.

In Address Verification 5.x, Address Verification returned a single set of geocoordinates.

Enhanced country determination options

In Address Verification 6.x, you can specify the input fields that you want Address Verification to consider when it searches for country information.

In Address Verification 5.x, Address Verification read a preset group of fields to determine the country. The country determination options in version 6.x replace the Force Country and Default Country options in version 5.x.

Enhanced casing options

In Address Verification 6.x, you can configure Address Verification to preserve the casing style of an input address.

Enhanced verification level options

In Address Verification 6.x, you can specify the desired level and the minimum level to which Address Verification verifies an address.

In Address Verification 5.x, you specified a single desired verification level on the MatchingScope parameter.

Enhanced alias handling options

In Address Verification 6.x, you can configure Address Verification to return the official name or the alias for all address elements that support alias names.

In Address Verification 5.x, Address Verification provided options to return the official or alias name for street and locality elements only.

Enhanced alternative handling options

In Address Verification 6.x, Address Verification combines the operations of the `MatchingExtendedArchive` and `MatchingAlternatives` parameters into the `AlternativeHandling` element.

Reverse geocoding

In Address Verification 6.1.0, you can submit latitude and longitude coordinates as input in an address verification process. Address Verification returns the closest address or addresses to the coordinates that you submit, based on criteria that you define.

To facilitate reverse geocoding, Address Verification introduces the *GeocodeToAddress* process mode. *GeocodeToAddress* mode requires arrival point reference data and returns addresses with arrival point precision.

Deprecated Features

The following table lists the deprecated features in Informatica Address Verification 6.x:

Feature Type	Deprecated Feature
Address Elements	In 6.x, Address Verification deprecates the following sub-items of an address element: <ul style="list-style-type: none">- The <code>Unformatted</code> sub-item of the <code>PostalCode</code> element.- The <code>AddInfo</code> sub-item of the <code>Number</code> element.- The <code>CompleteWithSubbuilding</code> sub-item of the <code>Building</code> element.
Attributes	In 6.x, Address Verification deprecates the following attributes: <ul style="list-style-type: none">- <code>OptimizationLevel</code>- <code>DualAddressPriority</code>- <code>ElementAbbreviation</code>- <code>StandardizeInvalidAddresses</code>
Country-Specific Address Enrichments	In 6.x, Address Verification deprecates the following address enrichments of the United States: <ul style="list-style-type: none">- <code>CMSAID</code>- <code>PMSAID</code>
Processing Modes	In 6.x, Address Verification deprecates the <code>Country Recognition</code> and <code>Parse</code> processing modes.
Single-Line Verification in Batch and Interactive Modes	In 6.x, Address Verification uses single-line verification in <code>QuickCapture</code> mode only.
Status Codes	In 6.x, Address Verification deprecates the following status codes: <ul style="list-style-type: none">- <code>AddressResolutionCode</code>- <code>Exxx</code> status codes for <code>Enrichments</code> and <code>Certifications</code>

Replaced Features

The following table lists features in Address Verification 5.x that are replaced by similar features in Address Verification 6.x:

Features in Address Verification 5.x	Features in Address Verification 6.x	Description
MatchingExtendedArchive	AlternativeHandling	In 6.x, you can use the OutdatedAddresses property of the AlternativeHandling element instead of the MatchingExtendedArchive parameter for handling archives.
KOR_ADDRESS_ID	AlternativeHandling	In 6.x, you can use the GetNewAddress option of the OutdatedAddresses property under the AlternativeHandling element instead of the MatchingExtendedArchive parameter to retrieve newer versions of South Korea addresses.
RECORD_TYPE address enrichment for United States addresses	AddressType	In 6.x, you can use the AddressType property instead of the RECORD_TYPE address enrichment to identify the type of mailbox that an United States address points to.

CHAPTER 2

Getting Started with Address Verification

This chapter includes the following topics:

- [Getting Started with Address Verification Overview, 12](#)
- [Supported Platforms and System Requirements, 12](#)
- [Install Package, 14](#)
- [JSON Files, 14](#)
- [Reference Databases and Packages, 15](#)

Getting Started with Address Verification Overview

You can learn how to install Informatica Address Verification 6.x and determine the amount of memory required for installation. You can also specify the data files to use in an address verification job. Address Verification 6.x introduces the DatasetDetermination element, which allows you to choose from the available data files.

Supported Platforms and System Requirements

Informatica Address Verification is supported on a number of hardware and software platforms. The system resource requirements for Address Verification vary according to your requirements.

Supported Platforms

Address Verification is developed using the C/C++ programming language. Address Verification provides different software packages to suit the hardware and software environment in which you install Address Verification. The Address Verification software packages contain C/C++, Java, and Microsoft .NET-based APIs.

Note: You can model Address Verification implementations for other languages, such as C#, PHP, Perl, Ruby, and Python. Informatica provides technical support for the C/C++, Java, and .NET APIs. Informatica does not provide implementation-specific support.

If you call the Address Verification engine through Java, install a Java Development Kit on the machine that hosts the Address Verification engine.

You can install Address Verification on machines with the following configurations:

Operating System	Processor Architecture
Windows Server 2019	x64 (64-bit)
Windows Server 2016	x64 (64-bit)
SUSE Linux Enterprise Server 15	x64 (64-bit)
RedHat Enterprise Linux 8	x64 (64-bit)
RedHat Enterprise Linux 7	x64 (64-bit)

System Requirements

The machine on which you install Address Verification must have a minimum of 1 GB RAM for a C++ installation. Java and Microsoft .NET installations require additional memory.

Each function server, including standby function servers require 300 MB of RAM. If you enable hot swapping, the total memory usage doubles for Address Verification. For each job, you need a variable amount of memory based on your configuration settings.

Before you finalize the memory requirements, consider the size of the reference address databases that you require. The complete set of worldwide postal reference databases, including supplementary databases for address enrichments, consumes approximately 55 GB of storage space.

Preloading databases into memory significantly improves the performance of Address Verification. The machine on which you install Address Verification must have sufficient RAM to preload the databases that you require.

As the total size of the worldwide databases is approximately 55 GB, the RAM required to preload all databases and perform address processing is approximately 60 GB. For smaller file sizes, less RAM is required. For example, the worldwide batch and interactive databases consume approximately 8 GB of space, and the geocoding databases consume an additional 4.5 GB. To preload and run the worldwide batch, interactive, and geocoding databases, the maximum amount of RAM that you require is 12 GB. The enrichment databases require 2.3 GB RAM and the quick capture databases require 33.1 GB RAM.

Tip: If fully preloading databases is not an option, use solid-state drives to store the reference address databases. Solid-state drives are faster than hard-disk drives and can significantly improve performance, especially when multithreading is used.

You set the database preloading method in the `IDVEConfig.json` file. For more information on database preload settings, see the *Address Verification (On-Premises) Installation and Getting Started Guide*.

Install Package

You download the installation package from Informatica and extract the package contents to the machine on which you'll run Informatica Address Verification.

Package Contents

When you extract the Informatica Address Verification software package, you create the following directories:

- `bin`. Contains the executable file for function servers and the sample application binaries.

The folder contains the following sample applications:

- `IDVEConsoleSample`. The native C/C++ sample application.
- `IDVEConsoleSampleJava`. The Java sample application.
- `IDVEConsoleSampleNET`. The .NET sample application.

Note: All packages contain the C/C++ and Java sample applications. The Microsoft Windows package includes the `IDVEConsoleSampleNET` sample application.

- `etc`. Contains the JSON configuration file.
- `include`. Contains the C/C++ library header file.
- `lib`. Contains C/C++, Java, and .NET library files.
- `src`. Contains the sample application source code.
- `doc`. Contains the JSON schema documents.

Installing and Configuring Address Verification

For instructions on installing and configuring Address Verification, see the *Address Verification 6.1.0 (On-Premises) Installation and Getting Started Guide*.

JSON Files

You receive the following JSON files as part of the Informatica Address Verification package:

- `IDVEConfig.json`
- `AVJob.schema.json`

The Configuration File

The `IDVEConfig.json` file provides the configuration information for Address Verification engine operations. You verify or configure the general Address Verification settings, such as the maximum number of jobs for Address Verification, memory settings, and filesets and license file settings, in the `IDVEConfig.json` file.

Previously, the `SetConfig.xml` file covered the functionality.

The Job Schema File

The `AVJob.schema.json` file contains the available schema objects that you can use to verify the addresses. The JSON Schema describes the expected structure of the input and output addresses for the jobs that you define.

Consider the following rules and guidelines when you use the `AVJob.schema.json` file:

- You can use the `AVJob.schema.json` file to verify the parameters of the process, result, output detail, and standardization elements.

Previously, the `Parameters.dtd` file covered the functionality.

- The `AVJob.schema.json` file contains the input properties and the address element fields that you can submit to Address Verification when you verify an address.

Previously, the `InputData.dtd` file covered the functionality.

- The `AVJob.schema.json` file contains the output properties and the address element fields that Address Verification returns for an input address. The result you receive depends on the properties and elements that you use.

Previously, the `Result.dtd` file covered the functionality.

Reference Databases and Packages

Informatica reference databases are proprietary-format database files that contain reference data for the countries and territories that Informatica supports. The reference databases are read-only and platform-independent.

Types of Reference Data

Address Verification provides the following types of reference database file:

- Address Code Lookup data
- Batch and Interactive data.
- Certified data.
- QuickCapture data.
- GeocodeToAddress data.
- Geocoding data.
- CAMEO data.
- Supplementary data.

Reading the Database File Names

The database file names have the following format:

`<ISO3>_<Function>_<ProcessType>_<ProcessSubType>_<DataSetID>_<MinVersion>.MD6`

For example, `DEU_ADV_VRF_BIA_001_6_1_0.MD6`

Interpret the file names in the following way:

- ISO3 denotes the three-character ISO country code. For example, DEU for Germany.
- Function denotes the name of the product. In the file name, ADV represents Address Verification.
- ProcessType denotes the type of process. In the file name, VRF represents Verification, ENR represents Enrichment, and RLK represents Reverse Lookup.
- ProcessSubType denotes the process mode for which the file is intended or the type of data that the file contains.

The following list identifies the subtypes:

- ACL for AddressCodeLookup mode.
 - BIA for Batch and Interactive modes.
 - Cxx for Certified mode.
 - QCP for QuickCapture mode.
 - GTA for GeocodeToAddress mode.
 - GAP for arrival point geocoding.
 - GRT for rooftop geocoding.
 - GST for street center, locality center, and postal code center geocoding.
 - CAM for CAMEO data.
 - EN1 for supplementary data.
- DataSetID denotes the data set ID value. The supported range is 000 through 999.
 - MinVersion denotes the oldest version of Address Verification with which you can use the file.
- MinVersion has the following format:

`<MajorVersion>_<MinorVersion>_<ReleaseVersion>`

Installing the Reference Database Files

The *FileSetsDirectoryPath* option in the *IDVEConfig.json* file identifies the root directory for the reference database files. Download the reference database files to a directory named *FileSetA* or *FileSetB* under the root directory. Install the database files directly to *FileSetA* or *FileSetB*. Do not add the files to a subdirectory in either directory.

Reference Data Selection

When you run an address job, Informatica Address Verification uses the country information in the input addresses and the process mode that the job specifies to select the appropriate reference data file for each address. Address Verification selects the file from the files that are loaded into memory for the current job.

You can additionally use the *DataSet* array on the *DataSetDetermination* parameter to specify the reference data files that Address Verification can use for an address job.

Use a *DataSet* array when more than one reference data file meets the country and process mode requirements that the input address defines. If you configure a *DataSet* array, Address Verification uses only the files that the array identifies in the current address job.

CHAPTER 3

Changes in Nomenclature

This chapter includes the following topics:

- [Changes in Nomenclature Overview, 17](#)
- [Address Elements, 17](#)
- [CASS Attributes, 18](#)
- [Data Structure, 18](#)
- [Enrichments, 19](#)
- [Geocoding Status Values, 19](#)
- [Parameters, 20](#)
- [Processing Modes, 20](#)
- [Status Codes, 21](#)

Changes in Nomenclature Overview

Review the changes in terminology for parameters, status codes, address elements, processing modes, and other elements in Informatica Address Verification 6.x.

Address Elements

The following table lists the address element name changes between versions 5.x and 6.0:

Informatica Address Verification 5.x	Informatica Address Verification 6.0
Province	AdministrativeDivision
AddressLines	PreformattedData
RecipientLine	PostalRecipientLine
DeliveryAddressLine	PostalDeliveryAddressLine
FormattedAddressLine	PostalFormattedAddressLine

The following table lists the address element name changes between versions 6.0 and 6.1:

Informatica Address Verification 6.0	Informatica Address Verification 6.1
SurName	Surname
TrashNecessary	Necessary
TrashSuperfluous	Superfluous
TrashUnrecognized	Unrecognized

CASS Attributes

The following table lists the name changes for Coding Accuracy Support System (CASS) attributes:

Informatica Address Verification 5.x	Informatica Address Verification 6.0.0	Informatica Address Verification 6.1.0
DSF2_NOSTATS_INDICATOR	DSF2NoStatsIndicator	DPVNoStatIndicator
DSF2_NOSTATS_REASON	DSF2NoStatsReason	DPVNoStatReason
DSF2_VACANT_INDICATOR	DSF2VacantIndicator	DPVVacantIndicator
LACS	Lacs	LACSIndicator
LACSLINK_INDICATOR	LacsLinkIndicator	LACSLinkIndicator
LACSLINK_RETURNCODE	LacsLinkReturncode	LACSLinkReturnCode
NDD	NDD	DPVNDD
SUITELINK_RETURNCODE	SuiteLinkReturncode	SuiteLinkReturnCode

Note: In Informatica Address Verification 5.x, the `Result.dtd` file lists the CASS attributes in uppercase, and words within the attributes are often separated by underscore characters. In version 6.x, the `AVJob.schema.json` file lists the CASS properties in mixed case and omits underscore characters.

The table lists name changes that may cause a user to overlook a CASS property while reviewing the schema file in version 6.1.0.

Data Structure

In version 5.x, an `AddressObject` is a data structure that stores an input address, validation parameters, and the result addresses, along with enrichment and status code values. In version 6.x, this data structure is called a `Job`.

Enrichments

The following table lists the enrichment name changes:

Informatica Address Verification 6.0	Informatica Address Verification 6.1
ChomeiAzaCode	ChoumeiAzaCode
NewChomeiAzaCode	NewChoumeiAzaCode
CurrentChomeAzaCode	CurrentChoumeiAzaCode

In version 5.x, Address Verification categorized time zone code and time zone name information as enrichments for United States addresses. In version 5.x, Address Verification presents the time zone enrichment values as global properties in the `AVJob.schema.json` file.

The following table describes the name changes:

Informatica Address Verification 5.x	Informatica Address Verification 6.x
TIME_ZONE_CODE	TimeZoneCode
TIME_ZONE_NAME	TimeZoneName

Note: TimeZoneCode and TimeZoneName enrichments are available exclusively for United States addresses in version 6.1.

Geocoding Status Values

The following table lists the geocoding status value name changes:

Informatica Address Verification 5.x	Informatica Address Verification 6.x
EGCN	ER_DATA_NOT_AVAILABLE
EGCU	ER_NOT_UNLOCKED
EGCC	ER_DATA_CORRUPT
EGC0	NOTHING_FOUND
EGC4	POCO_BASE_CENTER
EGC5	POCO_CENTER
EGC6	LOCALITY_CENTER
EGC7	STREET_CENTER

Informatica Address Verification 5.x	Informatica Address Verification 6.x
EGC8	INTERPOLATED
EGC9	POINT_ARRIVAL_POINT
EGCA	Deprecated
EGCB	POINT_ROOFTOP

Parameters

The following table lists the parameter name changes:

Informatica Address Verification 5.x	Informatica Address Verification 6.x
GlobalPreferredDescriptor	DescriptorLength
MatchingScope	VerificationLevel
MaxLength	MaxItemLength
FlexibleRangeExpansion	RangeExpansionType

Note: In version 5.x, you used the CountryType parameter to specify the language and the character encoding for country information in an output address. Informatica Address Verification split the CountryType parameter into two new parameters in 6.0 and changed one of the parameter names in version 6.1.

The following table lists the parameter name changes from version 5.x to version 6.1:

Informatica Address Verification 5.x	Informatica Address Verification 6.0.0	Informatica Address Verification 6.1.0
CountryType	CountryNameType CountryCodeType	CountryNameLanguage CountryCodeType

Processing Modes

The following table lists the name changes for address processing modes:

Informatica Address Verification 5.x	Informatica Address Verification 6.x
BATCH	Batch
COUNTRY RECOGNITION	Country Recognition mode is deprecated

Informatica Address Verification 5.x	Informatica Address Verification 6.x
GEOCODING	Geocoding
FAST COMPLETION	Fast completion is deprecated in favor of QuickCapture mode
PARSE-ONLY	Parse-only mode is deprecated
INTERACTIVE	Interactive

Status Codes

The following table lists the status code name changes:

Informatica Address Verification 5.x	Informatica Address Verification 6.0.0	Informatica Address Verification 6.1.0
ElementInputStatus	MatchStatus	MatchStatus
ElementResultStatus	ResultStatus	ResultStatus
ExtElementStatus	ExtendedResultStatus	ExtendedResultStatus
MailabilityScore	ResultQuality	ResultQuality
ResultPercentage	ResultPercentage	MatchPercentage

CHAPTER 4

JSON Schema Highlights

This chapter includes the following topics:

- [Address Verification Job Schema Overview, 22](#)
- [Arrays, 22](#)
- [Status Values, 25](#)

Address Verification Job Schema Overview

The structure of the address data that the address job returns depends on the parameters and the fields that you configure in the job. Configure the parameters and the fields according to the contents of the `AVJob.schema.json` file.

Note that you can submit or receive an array of values for some of the elements or properties that you configure.

Additionally, note that the status codes that Informatica Address Verification returns for an address job are streamlined in version 6.x.

Arrays

Many elements in the `AVJob.schema.json` file have properties that can accept and return an array of values. To find the properties, search the file for `"type": "array"`.

For example the following properties in the `AVJob.schema.json` file can accept an array of values:

PreferredLanguage

You can submit an array of language identifiers. Address Verification returns the address in the first available language based on the order that you specify in the array.

CountryDetermination

You can submit an array of country identifiers that Address Verification can apply to input addresses that do not contain country information. You can also submit an array of input fields that you want Address Verification to consider when it searches for country information. The order in which you specify the values in the property determines the order in which Address Verification searches for the country information.

DataSet

The DataSet property under the DataSetDetermination element accepts an array of file names that Address Verification can use in an address verification job.

CountrySets

You can submit one or more instances of the CountrySets element as an array to set different parameters for addresses in different countries.

Countries

You can add a list of one or more countries as an array to the Countries element.

Geocoding

You can use the Preferred property to list multiple types of geocoding precision in an array. Address Verification returns the geocoordinates based on the order that you specify in the array.

Preferred Script Properties

Informatica Address Verification can return addresses from many countries in more than one script. When necessary, Address Verification can transliterate the address into the Latin script that you specify. Use the PreferredScript property to specify a preferred script. Find the property under **Parameters > CountrySets > Standardizations** in the `AVJob.schema.json` file.

The PreferredScript property supports the following options:

- **Script.** Specifies the policy that Address Verification uses to select the script for an output address.
- **TransliterationType.** Specifies the transliteration standard that Address Verification uses to transliterate the results into Latin when multiple Latin standards are available.
- **LimitLatinCharacters.** Specifies the depth of the Latin character set that Address Verification can use in an output address.

By default, Address Verification returns the addresses in the primary native script that the country uses for the address.

PreferredScript Process Flow

The process includes the following steps:

1. In the Script option, review or update the script policy for the output data.
2. If you select a Latin script, specify a transliteration type to apply to the output.
3. To further define the output, for example to omit special characters that a character set does not support, set the LimitLatinCharacters option.

Script

You can set one of the following values:

NativePrimary

Returns the address in the primary native script that the country uses for the address. NativePrimary is the default value.

NativeAlternative1

Returns the address in the alternative script that the country uses.

Latin

Transliterates the address into a Latin script.

Note: You can use the options `TransliterationType` and `LimitLatinCharacters` only when you request an output in a Latin script.

Preserve

Returns the address in the same script as the input address.

TransliterationType

You can set one of the following values:

Default

Transliterates the address into a default transliteration type. Default is the default value.

Alternative1

Transliterates the address into an alternative transliteration type if the alternative is available for the address.

LimitLatinCharacters

You can set one of the following values:

NoLimit

Returns the transliterated output in full. `NoLimit` is the default value.

Latin1

Limits the Latin characters to the Latin-1 (ISO-8859-1) character set. For example, replaces the following characters with Latin-1 characters:

Input	Output (Latin-1)
ä	ä
á	á
à	à
å	a
ã	a

ASCIISimplified

Changes non-ASCII Latin characters to characters in the ASCII character set. Uses basic conversion, for example ö to o.

ASCIIExpanding

Changes non-ASCII Latin characters to characters in the ASCII character set. Uses extended conversion, for example ö to oe.

Note: Verify that your database supports the characters that the transliteration can return. For example, a database that supports ASCII characters only will not store all Latin characters.

Preferred Language Properties

Informatica Address Verification can return address data in more than one language in multiple countries. You can specify the preferred output language for the addresses that you submit. Use the `PreferredLanguage`

property to specify a preferred language. Find the property under **Parameters > CountrySets > Standardizations** in the `AVJob.schema.json` file.

Consider the following rules and guidelines when you configure the PreferredLanguage property:

- You can specify one or more languages on the PreferredLanguage property. Use the three-letter ISO 639 code associated with each language that you specify. Use a comma to separate the countries. Address Verification tries to return an address in the most-preferred language based on the order that you specify in the input list. If the first language that you specified is not present in the reference data, Address Verification tries to return the address in the next language in the list.

For example, when you submit NLD, FRA, and DEU as the list of preferred languages, Address Verification returns the address in Flemish. If the reference data does not contain the address in Flemish, Address Verification returns the address in French if available.

- By default, the input list of preferred languages is empty. When the input list is empty, Address Verification returns the default language.
- You can configure the property to return an address in the language that the input address uses. The PRESERVE option is useful in cases where the input address set contains address records that are not recorded in the default language. Address Verification can preserve the input language if the reference data contains the address information in the input language. To preserve the input language, add PRESERVE as the first entry in the PreferredLanguage property. You can also add language codes after the PRESERVE option.

If Address Verification cannot return an address in the input language, Address Verification tries to return the address in the next language that you specified in the list of preferred languages. If the input list is empty, Address Verification returns the address in the default language.

- You can receive an address in more than one language in a single verification job. To return more than one language at once, add an instance of the Standardizations object for each language and set the PreferredLanguage property for each instance.

For example, to receive Flemish and French languages in the output, add two instances of the Standardizations object and specify NLD and FRA as the preferred language in each instance.

Status Values

Informatica Address Verification 6.x updates the operation of the following status values:

Process Status

In 6.x, Address Verification returns a generic status code for a group of status codes that Address Verification returned in 5.x.

The following table lists the process status codes in Address Verification 5.x and their equivalents in Address Verification 6.x:

Process Status in Address Verification 5.x	Process Status in Address Verification 6.x	Description of Address Verification 6.x Code
V4-V1	V	Address Verification verified all postally relevant elements. The input data matches the reference data for the address.
C4 - C1	C	Address Verification corrected one or more input address elements to match the address elements in the reference data.
I4 - I1	I	Address Verification cannot correct the address. The address is not valid.
N1 - N7	N	Address Verification cannot verify the address because the address is not available in the reference data or the country is not supported.

Apart from the process status codes explained in the preceding table, Informatica Address Verification 6.x introduces the following process status codes:

A

Address Verification added one or more relevant address elements to the address.

F

QuickCapture mode. Address Verification returned complete addresses in the suggestion list.

P

QuickCapture mode. Address Verification returned aggregated address suggestions.

Note: A status of P indicates that the verification process is incomplete and that the available suggestions are not fully extended in the result.

Address Element Status Codes

In 6.x, the MatchStatus, ResultStatus, PostalRelevance, and ExtendedResultStatus fields return a discrete status code for every address data element.

In 5.x, the ElementInputStatus, ElementResultStatus, ElementRelevance, and ExtElementStatus fields return a 20-character code in which each character refers to a different address data element.