



Informatica® Address Verification
5.15.0

Installation and Getting Started Guide (On-Premises)

Informatica Address Verification Installation and Getting Started Guide (On-Premises)

5.15.0

April 2019

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Publication Date: 2020-04-07

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Preface

Informatica Address Verification (On-Premises), also known as Informatica AddressDoctor®, enables you to verify postal addresses from across the globe. You can use Address Verification to verify postal addresses and to retrieve address enrichments such as geocoordinates and CAMEO consumer segmentation data.

The *Informatica Address Verification (On-Premises) Installation and Getting Started Guide* provides overviews of Address Verification software packages, reference address database packages, and the Informatica Database Download Manager. The guide provides step-by-step instructions to install and initialize Address Verification. The guide also contains information about Address Verification demonstration applications such as AddressCheck and ConsoleDemo.

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- View product availability information.
- Create and review your support cases.
- Find your local Informatica User Group Network and collaborate with your peers.

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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.

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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:

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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

Overview

This chapter includes the following topic:

- [Informatica Address Verification \(On-Premises\) Overview, 7](#)

Informatica Address Verification (On-Premises) Overview

Informatica Address Verification (On-Premises) verifies addresses from more than 240 countries and territories quickly, efficiently, and effectively.

The address verification workflow includes steps to transliterate, parse, format, validate, and enrich addresses. You can use the integrated transliteration capabilities to validate addresses that you capture in different writing systems and languages. Address Verification also standardizes and formats the address data to meet the requirements that the local postal authorities specify.

Postal certification improves the quality of addresses and ensures that Address Verification services meet postal authority requirements.

Address Verification complies with the following postal certifications:

- Address Matching Approval System (AMAS) certification for Australia Post
- Coding Accuracy Support System (CASS) certification for the United States Postal Services
- SendRight certification for New Zealand Post
- Service National de L'Adresse (SNA) certification for La Poste of France
- Software Evaluation and Recognition Program (SERP) certification for Canada Post

About This Document

Informatica offers Address Verification as an on-premises solution and as a cloud-based solution. Both solutions use a common engine. The current document describes the Informatica Address Verification (On-Premises) solution. References to Informatica Address Verification in the current document refer to Informatica Address Verification (On-Premises).

CHAPTER 2

Database Download Management

This chapter includes the following topics:

- [Informatica AddressDoctor Database Download Manager Overview, 8](#)
- [Reference Databases and Packages, 9](#)

Informatica AddressDoctor Database Download Manager Overview

Use Informatica AddressDoctor Database Download Manager to select and download the reference databases that enable on-premises address verification. Database Download Manager is available on the web and as a Java-based client application.

The Database Download Manager web page and client application are integrated with the Informatica Passport single sign-on solution. You can download the client application from the web page.

You can use your Informatica Passport user profile to seamlessly access Informatica tools and portals, including Database Download Manager and the Data Quality Center. If you do not have a user profile, create a profile and assign one or more Data Quality Center accounts to the profile before you use Database Download Manager.

When you install the client application, you can download the reference databases through the client user interface or on the command line. Database Download Manager lists all of the reference databases that AddressDoctor supports. You can filter the list to view the databases that the Data Quality Center accounts associated with the current profile are authorized to download. You obtain download rights for reference databases when you buy unlock codes for the databases.

Further Information

For more information about Informatica ADM, see the *Informatica Address Verification Database Download Manager User Guide*.

Reference Databases and Packages

Informatica reference databases are proprietary-format database files that contain reference addresses from countries and territories that Informatica supports for address verification. The reference databases are read-only and platform-independent.

The database file names have the following format:

```
DB5_XXXZZZZ_NN_YYMMDD.zip
```

You can interpret the file names in the following way:

- **XXX** denotes the ISO 3166-1 alpha 3 code for the country or territory to which the reference data applies. For example, **USA** for the United States.
- **Y** denotes the primary product version. For example, **5**.
- **ZZZZ** denotes the reference database type. For example, **BI** for Batch and Interactive and **GCAP** for arrival point geocoding.
- **NN** denotes the iteration of the file. Most files have the iteration number **01**. Some countries use iteration numbers to identify files with additional data.

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

Address Verification provides the following types of reference database:

BI

Batch and interactive data.

FC

Fast completion data.

Cx

Certified data. The x character represents a number. For example, **DB5_CAN5C1_01_150201.zip** contains a SERP-certified reference address database for Canada.

AC

Address code lookup data.

GC

Standard geocoding data.

GCAP

Arrival point geocoding data.

CA

CAMEO data.

Ex

Supplementary data. The x character represents a number. For example, **DB5_FRA5E1_01_181101.zip** contains the supplementary reference address database for France address enrichments.

You might download multiple reference address databases for a country.

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

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

Unlock Codes

You need valid unlock codes for the database that you download.

The following table describes the unlock code types that the databases require:

Unlock Code Type	Description
VALIDATION	Unlock code for batch and interactive and fast completion databases.
GEO_STANDARD	Unlock code for standard geocoding databases.
GEO_ARRIVAL_POINT	Unlock code for arrival point geocoding databases.
CAMEO	Unlock code for CAMEO databases.
ADDRESS_CODE_LOOKUP	Unlock code for address code lookup databases.
SINGLE_LINE_VALIDATION	Unlock code for single line address validation feature.
SUPPLEMENTARY	Unlock code for supplementary databases that contain information about country-specific enrichments.

CHAPTER 3

System Requirements

This chapter includes the following topics:

- [Supported Platforms and System Requirements, 11](#)
- [Memory Management, 12](#)

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++ 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 and Java based APIs.

Note: Informatica Address Verification documentation contains examples based on the C and Java interface of Address Verification. You can model Address Verification implementations for other languages, such as C++, C#, VB.Net, PHP, Perl, Ruby, and Python, on these examples. Informatica provides technical support for the C and Java APIs. Informatica does not provide implementation-specific support.

You must install a Java Development Kit on the machine that hosts the Address Verification engine.

If you install Address Verification on an AIX machine, install IBM Java 8 or later. If you install Address Verification on a Solaris machine, install Oracle Java SE 8 or later. If you install on other platforms, install OpenJDK version 8.

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

Operating System	Processor Architecture
Windows Server 2016	x64 (64-bit)
Windows Server 2012 R2	x64 (64-bit)
Windows Server 2008 R2	x64 (64-bit)
SUSE Linux Enterprise Server 12	x64 (64-bit)
SUSE Linux Enterprise Server 11	x64 (64-bit)

Operating System	Processor Architecture
Solaris 11	SPARC (64-bit)
RedHat Enterprise Linux 6 and 7	x64 (64-bit)
AIX 7	POWER (64-bit)

System Requirements

Address Verification is designed to be highly efficient in its memory and resource usage. To ensure best possible performance, install Address Verification on a device that has fast input and output systems and sufficient memory.

The device on which you install Address Verification should have a minimum of 512 MB RAM.

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 device 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 9 GB of space, and the geocoding databases consume an additional 11 GB. To preload and run the worldwide batch, interactive, and geocoding databases, 20 GB to 25 GB of RAM is necessary.

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 `SetConfig.xml` file. For more information on database preload settings, see the *Address Verification On-Premises Developer Guide*.

Memory Management

Informatica Address Verification stores different types of objects, such as address objects, pre-loaded reference address databases, and caches, in its memory. When you make memory allocations for Address Verification, you must consider the different objects that have specific memory requirements.

You can divide the memory requirements of Address Verification into the following blocks:

- General memory block. Allocated for general management functions. Typically, the general memory block size is 7 MB.
- Thread memory block. Allocated for address processing and verification routines. Address Verification creates as many thread memory blocks as the number of simultaneous threads you configure it to process.
The size of a thread memory block is about 48 MB for 64-bit systems.

- Address object memory block. Allocated for storing the address objects defined. Address Verification creates as many address object memory blocks as the number of address objects you configure it to process.
The size of an address object memory block is about 4.8 MB + (0.24 MB x the value set for `MaxResultCount`) in the case of 64-bit systems.
- Memory block reserved for caching. Address Verification reserves one cache memory block for each of the verification or processing threads.
- Memory blocks for preloading reference address databases. The value for preloading memory block depends on the number and size of the databases that you want to preload.
- Unallocated memory block.

You can configure the `MaxMemoryUsageMB` parameter to specify the maximum available memory for Address Verification. The values you set for the following parameters control the memory allocation for the memory blocks:

- `MaxThreadCount`. The maximum number of threads that Address Verification can process simultaneously. The value set for this parameter controls the number of thread memory blocks and the total memory allocation for the thread blocks.
- `MaxAddressObjectCount`. The maximum number of address objects that Address Verification can store. You can set a value that is two or three times the value you configured for `MaxThreadCount`. The value you set for `MaxAddressObjectCount` controls the number of address object memory blocks and the total memory allocation for the address objects.
- `CacheSize`. The memory reserved for caching purposes. If you set `CacheSize` to `None`, Address Verification does not allocate any memory for caching. If you set `CacheSize` to `Small`, Address Verification allocates 0.4 MB of cache memory block for each of the threads. If you set `CacheSize` to `Large`, Address Verification allocates 0.75 MB of cache memory block for each of the threads. For example, if `MaxThreadCount` is set to 4 and `CacheSize` to `Small`, Address Verification allocates 1.6 MB for cache memory block.

CHAPTER 4

Installation

This chapter includes the following topics:

- [Understanding Informatica Address Verification Software Packages, 14](#)
- [Installing the Informatica Address Verification C based Package , 15](#)
- [Installing the Informatica Address Verification Java based Package, 16](#)

Understanding Informatica Address Verification Software Packages

Informatica Address Verification is available in multiple software packages that suit different implementation requirements. You can identify the right package for your server environment by decoding the filenames of the software packages. You can download the package that suits the server environment in which you install Address Verification.

The Address Verification software packages come in compressed, .zip, packages. A typical Address Verification software package file name follows the AD5_PPP_64_YMMDD_(X.Y.ZZ.ZZZZ) .zip format. You can interpret the file name in the following way:

- AD5. Address Verification major version (5).
- PPP. The operating system on which you can install the package. For example, AIX or WIN.

The file name contains one of the following operating system abbreviations:

AIX

AIX

ZLN_SUSE

Linux on z systems and Suse

RHT_SUSE

Linux. Red Hat and Suse

SOS

Solaris SPARC

WIN

Windows

- 64. The package is for 64-bit systems.

- `YYMMDD`. The build date. For example, 141103 for a build generated on the 3rd of November 2014.
- `X.Y.ZZ.ZZZZ`. Version and build number. For example, 5.6.0.30153.

For example, `AD5_SOS_64_141103_(5.6.0.30153).zip` indicates that the package contains Address Verification version 5.6.0 minor build 30153 for the 64-bit Solaris SPARC operating system. The date part in the file name indicates that the package was created on November 3, 2014.

Sometimes, the package name also contains the compiler information between the minor build number and the file extension. For example, in the file name `AD5_SOS_64_141103_(5.6.0.30153)-sun.studio.11.zip` `sun.studio.11` indicates that the package contains APIs for Solaris SPARC 64-bit system compiled using Sun Studio 11.

Installing the Informatica Address Verification C based Package

1. Extract the files and folders from the Informatica Address Verification software package to the device on which you install Address Verification. When you extract the items, do not alter the directory structure.

The following folders are created on the device:

- `bin`. Contains executable sample applications such as `ConsoleDemo` and `AddressCheck`.
- `etc`. Contains the XML configuration file examples that you need to modify the default behavior of the `ConsoleDemo` application.
- `include`. Contains the header files that are required for the application to function.
- `lib`. Contains the `.dll` (for Windows) or `.so` (for Unix) file.
- `src`. Contains the sample application code.

2. Based on the platform on which you install Address Verification, copy the `.dll` or `.so` file to the shared library path of your device.

To check the shared library path of a Windows device, run the `echo %path%` command from the command prompt.

To check the shared library path on a Unix device, enter the `echo $LD_LIBRARY_PATH` command.

Note: If you have previous versions of Address Verification running on the device on which you install the new version, remove the older versions from the system before you unpack the new files. If you need to retain the older versions, ensure that the folders are distinctly named and that the configuration files are available in appropriate locations.

3. If you install Address Verification on a Unix based device, increase the thread stack size to at least 1 MB.

For example, on AIX devices, set the `export AIXTHREAD_STK` to 1000000.

Similarly, set the `ulimit -s` to unlimited.

Installing the Informatica Address Verification Java based Package

To use the Java-based version of Informatica Address Verification, you must install a Java Development Kit on the machine that hosts the Address Verification engine. If you want to develop your own applications, you must install a Java platform on the machine.

If you install Address Verification on an AIX machine, install IBM Java 8 or later. If you install Address Verification on a Solaris machine, install Oracle Java SE 8 or later. If you install on other platforms, install OpenJDK version 8.

1. To install the Java-based package on a Windows device, copy `AddressDoctor5.dll` and `AddressDoctor5.jar` to the JRE class path.

Typically, `C:\Program Files\Java\jre\lib\ext` is saved to the system-wide class path. You can explicitly set application-specific class paths using the `-cp` switch.

You can run the following commands after unpacking the files to the present working directory:

```
java -Xss2m -cp bin;lib/AddressDoctor5.jar -Djava.library.path=lib ConsoleDemoJava
```

2. To install the Java-based package on a Unix-based system, copy `AddressDoctor5.jar` and `AddressDoctor5.so` to the JRE class path.

Typically, `/usr/j2se/jre/lib/ext` is saved to the system-wide class path. You can explicitly set application-specific class paths using the `-cp` switch.

After unpacking the files to the present working directory, run the following commands:

```
java -Xss2m -cp bin:lib/AddressDoctor5.jar -Djava.library.path=lib ConsoleDemoJava
```

Note: If you have previous versions of Address Verification installed on the device on which you want to install the new version, remove the older versions from the system before you unpack the new files. If you need to retain the older versions, be sure to distinctly name the folders and ensure that the configuration files are available in appropriate locations.

3. Set the thread stack size to a minimum of 2 MB and the heap size to 512 MB.

For example, if Address Verification is installed in the `lib` folder on a Linux device on which the main class is named **MyApp**, run the following commands:

```
java -cp ../lib/AddressDoctor5.jar MyApp.java
java -Xss2m -Xms512m -cp ../lib/AddressDoctor5.jar
-Djava.library.path=lib MyApp
```

4. If you install Informatica Address Verification on a Unix-based device, increase the thread stack size to at least 1 MB.

For example, on AIX devices, set `export AIXTHREAD_STK` to 1000000.

Similarly, set `ulimit -s` to unlimited.

On IBM J9 JVM, increase the OS stack size by running `java -Xms02m`.

CHAPTER 5

Initialization

This chapter includes the following topics:

- [Initializing Informatica Address Verification, 17](#)
- [Example: Initializing Informatica Address Verification from a C Based Implementation, 18](#)
- [Example: Initializing Informatica Address Verification from a Java Based Implementation, 20](#)

Initializing Informatica Address Verification

Before you can start processing addresses using Informatica Address Verification, you must initialize Address Verification by calling the `AD_Initialize()` function. For `AD_Initialize()` to succeed, you must include a valid unlock code and the path to the corresponding reference address database in the `setconfig.xml` file. After you finish processing the addresses, call `AD_DeInitialize()` to deinitialize Address Verification.

Note: This topic shows the C function calls. If you are using Java or other implementations of Address Verification, use the corresponding function calls.

Prerequisites

Before you call `AD_Initialize()`, complete the following prerequisites:

- Install Address Verification.
- Download reference address databases and extract the contents to a location on the device on which you install Address Verification.
- Update `SetConfig.xml` to include at least one valid unlock code and the path to the corresponding reference address database.
- If you are using the Java API, set the `Encoding` and `WriteXMLEncoding` attributes of Input and Result elements in `Parameters.xml` and `SetConfig.xml` to UTF-16.

Calling Initialization and Deinitialization Functions

Call the Address Verification initialization and deinitialization functions in the following sequence:

1. To initialize Address Verification, call `AD_Initialize()`. `AD_Initialize()` verifies the settings and configures Address Verification accordingly. You can call other functions such as `AD_GetAddressObject()` only after `AD_Initialize()` finishes successfully. .
2. To release `AddressObjects` after you complete address processing, call `AD_ReleaseAddressObject()`.

3. To deinitialize Address Verification, call `AD_DeInitialize()`. You can call `AD_DeInitialize()` only after you call `AD_ReleaseAddressObject()`. After the successful completion of `AD_DeInitialize()`, Address Verification is ready to be initialized again.

Rules and Guidelines for Initialization and Deinitialization

Consider the following rules and guidelines when you initialize and deinitialize Address Verification to process an address:

- When you call `AD_Initialize` in C or `AddressDoctor.initialize` in Java, the time to initialize depends on the number of files to open and the level of preloading involved.
For example, if you have `BATCH_INTERACTIVE` reference data files and a worldwide license, initialization might take 30 seconds. If you have a complete set of reference data files, including `FASTCOMPLETION`, `GEOCODING`, and other files, initialization might take one minute.
The sample times refer to a fast CPU and local solid state disk storage. The complete data file size is approximately 40 GB.
- Due to the time to initialize, and because the processing time for a single address is in the millisecond range, Informatica strongly recommends that you initialize the engine when the customer program starts up. Also, errors and warnings can occur when you initialize the engine that do not occur later at other times. Deinitialize the engine when the customer program shuts down.

Example: Initializing Informatica Address Verification from a C Based Implementation

Before you can start processing addresses using Informatica Address Verification, you must call `AD_Initialize()` to initialize Address Verification. After you initialize Address Verification, you can call other functions such as `AD_GetAddressObject()`. After you complete address processing, call `AD_ReleaseAddressObject()` and `AD_DeInitialize()` to release the address object and close the Address Verification process.

The following example contains sample C code that contains `AD_Initialize()`, `AD_GetAddressObject()`, `AD_ReleaseAddressObject()`, and `AD_DeInitialize()` function calls. The sample code also contains one Singapore address that you can validate to verify that the Address Verification implementation is working correctly.

```
AD_AOHandle hAOHandle;
char sResultXML[ 16 * 1024 ];
AD_Initialize(
    "<?xml version='1.0' encoding='iso-8859-1' ?>\n"
    "<!DOCTYPE SetConfig SYSTEM 'SetConfig.dtd'\>\n"
    "<SetConfig>\n"
    "<General /\>\n"
    "<UnlockCode> (Enter Code here)</UnlockCode>\n"
    "<DataBase CountryISO3='ALL' Type='BATCH_INTERACTIVE' "
    "Path='/ADDB' PreloadingType='NONE' /\>\n"
    "</SetConfig>\n",
    NULL,
    NULL,
    NULL
);
AD_GetAddressObject( &hAOHandle );
AD_SetInputDataXML( hAOHandle,
    "<?xml version='1.0' encoding='ISO-8859-1' ?>\n"
    "<!DOCTYPE InputData SYSTEM 'InputData.dtd'\>\n"
```

```

"<InputData>\n"
"<AddressElements>\n"
"<Country Item='1' Type='NAME'>SGP</Country>\n"
"<Locality Item='1' Type='COMPLETE'>Singapore</Locality>\n"
"<PostalCode Item='1' Type='FORMATTED'>048624</PostalCode>\n"
"<Street Item='1' Type='COMPLETE'>Raffles Place</Street>\n"
"<Number Item='1' Type='COMPLETE'>80</Number>\n"
"<Building Item='1' Type='COMPLETE'>#50-01 UOB Plaza 1</Building>\n"
"<Organization Item='1' Type='NAME'>AddressDoctor GmbH</Organization>\n"
"</AddressElements>\n"
"</InputData>\n"
);
AD_Process( hAOHandle );
AD_GetResultXML( hAOHandle, sResultXML, sizeof( sResultXML ) );
AD_ReleaseAddressObject( hAOHandle );
AD_DeInitialize();

```

Address Verification returns the processed output in the format defined in `Result.dtd`. For more information about the XML format used for results, see the `Result.dtd` file. The following example shows the results generated for the `AD_GetResultXML()` call in the first code sample shown in the preceding example:

```

<?xml version="1.0" encoding="UTF-16"?>
<Result
  ProcessStatus="V2"
  ModeUsed="BATCH"
  Count="1"
  CountOverflow="NO"
  CountryISO3="SGP"
  PreferredScript="DATABASE"
  PreferredLanguage="DATABASE">
<ResultData
  ResultNumber="1"
  MailabilityScore="4"
  ResultPercentage="100.00"
  ElementResultStatus="F0F000F0F000404440E0"
  ElementInputStatus="60600060600020222060"
  ElementRelevance="10100010100000000010">
  <AddressElements>
    <Country Type="NAME_EN" Item="1">SINGAPORE</Country>
    <Locality Item="1">SINGAPORE</Locality>
    <PostalCode Item="1">048624</PostalCode>
    <Street Item="1">RAFFLES PLACE</Street>
    <Number Item="1">80</Number>
    <Building Item="1">UOB PLAZA 1</Building>
    <SubBuilding Item="1"># 50</SubBuilding>
    <SubBuilding Item="2">01</SubBuilding>
    <Organization Item="1">ADDRESSDOCTOR GMBH</Organization>
  </AddressElements>
  <AddressLines>
    <RecipientLine Line="1">ADDRESSDOCTOR GMBH</RecipientLine>
    <DeliveryAddressLine Line="1">80 RAFFLES PLACE</DeliveryAddressLine>
    <DeliveryAddressLine Line="2">#50-01 UOB PLAZA 1</DeliveryAddressLine>
    <CountrySpecificLocalityLine Line="1">SINGAPORE 048624</
CountrySpecificLocalityLine>
    <FormattedAddressLine Line="1">ADDRESSDOCTOR GMBH</FormattedAddressLine>
    <FormattedAddressLine Line="2">80 RAFFLES PLACE</FormattedAddressLine>
    <FormattedAddressLine Line="3">#50-01 UOB PLAZA 1</FormattedAddressLine>
    <FormattedAddressLine Line="4">SINGAPORE 048624</FormattedAddressLine>
  </AddressLines>
  <AddressComplete>ADDRESSDOCTOR GMBH
80 RAFFLES PLACE
#50-01 UOB PLAZA 1
SINGAPORE 048624
</AddressComplete>
</ResultData>
</Result>

```

After you successfully test the Address Verification implementation, you can compile your application. The procedure for compiling the application varies greatly among different platforms and compilers.

The following example shows the command for compiling the ConsoleDemo C++ application, which comes in the `src` folder of the download package, on a Linux device by using the GNU compiler collection (gcc) compiler:

```
gcc -Iinclude -Llib -lAddressDoctor5 -lpthread -o bin/ConsoleDemo src/ConsoleDemo.cpp
```

Example: Initializing Informatica Address Verification from a Java Based Implementation

Before you can start processing addresses using Address Verification in a Java based implementation, you must initialize Address Verification by calling `AddressDoctor.initialize()`. After you initialize Address Verification, you can call other functions such as `AddressDoctor.getAddressObject()`. After you complete address processing, call `AddressDoctor.releaseAddressObject()` and `AddressDoctor.deinitialize()` to release the address object and close the Address Verification process, respectively.

The following example shows sample Java code that contains `AddressDoctor.initialize()`, `AddressDoctor.getAddressObject()`, `AddressDoctor.releaseAddressObject()`, and `AddressDoctor.deinitialize()` function calls. The sample code also contains one Singapore address to validate.

```
private static AddressObject m_oAO;

public static void main(String[] args) {
    int iLastError = 0;
    String sResultXML = "";

    try
    {
        AddressDoctor.initialize(
            "<?xml version='1.0' encoding='UTF-16' ?>"+
            "<!DOCTYPE SetConfig SYSTEM 'SetConfig.dtd'>"+
            "<SetConfig><General WriteXMLEncoding='UTF-16' />"+
            "    <UnlockCode> (Enter Code here)</UnlockCode>"+
            "    <DataBase CountryISO3='ALL' Type='BATCH_INTERACTIVE'"+
            "    Path='/ADDB' PreloadingType='NONE' />"+
            "</SetConfig>", null,
            "<?xml version='1.0' encoding='UTF-16' ?>"+
            "<!DOCTYPE SetConfig SYSTEM 'Parameters.dtd'>"+
            "<Parameters WriteXMLEncoding='UTF-16'>"+
            "    <Input Encoding='UTF-16' />"+
            "    <Result Encoding='UTF-16' />"+
            "</Parameters>", null);
        iLastError = AddressDoctor.getLastError();
        System.out.println("Using AddressDoctor version: " + AddressDoctor.getVersion());
        System.out.println("Init returned " + iLastError);
    } catch (AddressDoctorException ex)
    {
        System.out.println("Exception while initializing "+
            "AddressDoctor: " + ex.toString());
        System.out.println("Further processing not possible, "+
            "application ends!");
        return;
    }

    try
    {
        m_oAO = AddressDoctor.getAddressObject();
    } catch (AddressDoctorException ex)
```

```

{
    System.out.println("Exception while trying to get an "+
        "AddressObject: " + ex.toString());
    System.out.println("Further processing not possible, "+
        "application ends!");

    try
    {
        AddressDoctor.deinitialize();
    } catch (AddressDoctorException ex2){}
    return;
}

try
{
    m_oAO.setInputDataXML(
        "<?xml version='1.0' encoding='UTF-16'?>" +
        "<!DOCTYPE InputData SYSTEM InputData.dtd'>" +
        "<InputData>" +
        "<AddressElements>" +
        "    <Key>4711</Key>" +
        "    <Country Item='1' Type='NAME'>SGP</Country>" +
        "    <Locality Item='1' Type='COMPLETE'>Singapore</Locality>" +
        "    <PostalCode Item='1' Type='FORMATTED'>048624</PostalCode>" +
        "    <Street Item='1' Type='COMPLETE'>Raffles Place</Street>" +
        "    <Number Item='1' Type='COMPLETE'>80</Number>" +
        "    <Building Item='1' Type='COMPLETE'>#50-01 UOB Plaza 1</Building>" +
        "    <Organization Item='1' Type='NAME'>AddressDoctor GmbH</Organization>" +
        "</AddressElements>" +
        "</InputData>");
} catch (Exception ex)
{
    System.out.println("Data could not be assigned! Closing "+
        "application: " + ex.toString());

    try
    {
        AddressDoctor.releaseAddressObject(m_oAO);
        AddressDoctor.deinitialize();
    } catch (AddressDoctorException ex2){}
    return;
}

try
{
    AddressDoctor.process(m_oAO);
    iLastError = AddressDoctor.getLastError();
    System.out.println("Process returned " + iLastError);
} catch (AddressDoctorException ex)
{
    System.out.println("Exception during process: " +
        ex.toString());
}

if (iLastError == 0)
{
    try
    {
        sResultXML = m_oAO.getResultXML();
    } catch (AddressDoctorException ex)
    {
        System.out.println("Exception while trying to get "+
            "ResultXML: " + ex.toString());
        return;
    }
    System.out.println(sResultXML);
}

try
{
    AddressDoctor.releaseAddressObject(m_oAO);
    AddressDoctor.deinitialize();
}

```

```
    } catch (AddressDoctorException ex)
    {
        System.out.println("Exception while releasing the AO and "+
            "de-initializing AddressDoctor: " + ex.toString());
    }
}
```

CHAPTER 6

Demonstration Applications

This chapter includes the following topic:

- [Demonstration Applications, 23](#)

Demonstration Applications

The Informatica Address Verification software package includes two demonstration applications: AddressCheck and ConsoleDemo. You can use these applications to quickly test Address Verification features and functionality.

AddressCheck works on Windows-based devices. ConsoleDemo works on Windows-based devices and Unix-based devices.

Note: Address Verification provides AddressCheck and Console Demo applications on an as-is basis and does not provide any warranty or support for these applications. The applications are available only with standalone Address Verification packages.

AddressCheck

AddressCheck is a Windows based application that comes in the `bin` directory of the Informatica Address Verification software package. You can use the AddressCheck GUI to interactively enter fielded, partially fielded, or unfielded address data and validate addresses in the fast completion, interactive, batch, or certified mode. You can use the menu options in the AddressCheck GUI to configure the required parameters.

You can also use the AddressCheck application to generate Address Verification `InputData`, `GetConfig`, `Parameters`, and `Result` DTD files. These files provide useful information that Informatica Support can use to analyze and troubleshoot issues. The **Status Help** button is another useful feature that helps you analyze the element input status, element result status, address resolution code, and extended element result status values.

For AddressCheck to function correctly, complete the following prerequisites:

- Install Microsoft.NET Framework 2.0 or later on the device on which you install AddressCheck.
- Copy the following files to the `bin` directory:
 - `AddressDoctor5.dll` from `lib`
 - `SetConfig.xml` from `etc/Java`
- Update `SetConfig.xml` to include a valid unlock code, which you received along with the Address Verification license, and the path to the reference address database to which the unlock code maps.
- Set the value of the `MaxAddressObjectCount` parameter in `SetConfig.xml` to at least 6.

ConsoleDemo

The ConsoleDemo is a CLI-based application that you can use to parse and validate addresses. The source code and the executable for ConsoleDemo are provided in the Informatica Address Verification software package. The `src` directory of the Informatica Address Verification software package contains the source code for ConsoleDemo. The `bin` directory contains the ConsoleDemo executable.

For ConsoleDemo to work correctly, complete the following prerequisites:

- Copy the example XML files, including `InputData.xml` and `SetConfig.xml`, from the `etc` directory to your working directory. You can edit these files as required to experiment with the settings. `InputData.xml` contains address examples that you can process using `consoledemo -xml` or `consoledemojava -xml`.
- Update `SetConfig.xml` to include a valid unlock code, which you received along with the Address Verification license, and the path to the reference address database to which the unlock code maps. Alternatively, copy or link at least the Swiss reference database (`CHE5BI.MD`) to the working directory before running the ConsoleDemo executable. The ConsoleDemo application attempts to validate a sample address from Switzerland and requires the Swiss database to complete the validation. If it does not find the Swiss database, ConsoleDemo only parses the input address.
- Add the contents of the `lib` directory to the shared library path of your device. On Windows devices, run the set `PATH=%PATH%;.\lib`. On Unix-based devices, run `export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:./lib`.