Open**JDK**

Installing
Contributing
Sponsoring
Developers' Guide
Vulnerabilities
JDK GA/EA Builds
Mailing lists
Wiki · IRC
Bylaws · Census
Legal

Legal **Workshop**

JEP Process
Source code
Mercurial
GitHub

Tools
Git
jtreg harness
Groups
(overview)
Adoption

Build

Client Libraries
Compatibility &
Specification
Review
Compiler
Conformance
Core Libraries
Governing Board
HotSpot
IDE Tooling & Support
Internationalization

JMX
Members
Networking
Porters
Quality
Security
Serviceability
Vulnerability
Web

Projects (overview, archive) Amber Babylon CRaC Caciocavallo Closures Code Tools Coin Common VM Interface Compiler Grammar Detroit Developers' Guide Device I/O Duke Galahad Graal IcedTea JDK 7 JDK 8 JDK 8 Updates IDK 9 JDK (..., 21, 22, 23) JDK Updates JavaDoc.Next Jigsaw Kona Kulla Lambda Lanai Leyden Lilliput Locale Enhancement

Loom Memory Model Update Metropolis Mission Control Multi-Language VM Nashorn New I/O OpenJFX Panama Penrose Port: AArch32 Port: AArch64 Port: BSD Port: Haiku Port: Mac OS X Port: MIPS Port: Mobile Port: PowerPC/AIX Port: RISC-V Port: s390x Portola **SCTP** Shenandoah Skara Sumatra **Tiered Attribution** Tsan Type Annotations

ORACLE

Valhalla Verona

VisualVM

Wakefield Zero

JEP 418: Internet-Address Resolution SPI

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Summary

Define a service-provider interface (SPI) for host name and address resolution, so that java.net.InetAddress can make use of resolvers other than the platform's built-in resolver.

Non-Goals

- It is not a goal to develop an alternative resolver to include in the JDK. The JDK's built-in resolver will continue to be used by default.
- It is not a goal for the SPI to support resolution operations beyond those required by the InetAddress API.
- It is not a goal to define non-blocking or asynchronous resolution APIs.

Motivation

The java.net.InetAddress API resolves host names to Internet Protocol (IP) addresses, and vice versa. The API currently uses the operating system's native resolver, which is typically configured to use a combination of a local hosts file and the Domain Name System (DNS).

Motivations for defining a service-provider interface for name and address resolution include:

- Project Loom A resolution operation with the InetAddress API currently blocks in an operating-system call. This is a problem for Loom's user-mode virtual threads, since it prevents underlying platform threads from servicing other virtual threads while waiting for a resolution operation to complete. An alternative resolver could implement the DNS client protocol directly, without blocking.
- Emerging network protocols A resolver SPI would enable the seamless integration of new resolution protocols such as DNS over QUIC, TLS, or HTTPS.
- Customization A resolver SPI would enable frameworks and applications to have finer control over resolution results, and would allow existing libraries to be retrofitted with a custom resolver.
- *Testing* Prototyping and testing activities often require control of host name and address resolution results, for example when mocking components that use the InetAddress API.

Description

The InetAddress API defines multiple methods for lookup operations:

- InetAddress::getAllByName performs a *forward* lookup, mapping a host name to a set of IP addresses.
- InetAddress::getByName also performs a forward lookup, mapping a host name to the first address in its set of addresses.
- InetAddress::getCanonicalHostName performs a reverse lookup, mapping an IP address to a fully qualified domain name. For example:

InetAddress::getHostName also performs a reverse lookup, if needed.

By default, InetAddress uses the operating system's native resolver to perform lookups. The result of that lookup, whether positive or negative, may be cached in order to avoid further lookups of the same host.

Service-provider interface

The InetAddress API will use a service loader to locate a resolver provider. If no provider is found, the built-in implementation will be used as before.

The new classes in the java.net.spi package are:

- InetAddressResolverProvider an abstract class defining the service to be located by java.util.ServiceLoader. An InetAddressResolverProvider is, essentially, a factory for resolvers. The instantiated resolver will be set as the system-wide resolver, and InetAddress will delegate all lookup requests to that resolver.
- InetAddressResolver an interface that defines methods for the fundamental forward and reverse lookup operations. An instance of this interface is obtained from an instance of InetAddressResolverProvider.
- InetAddressResolver.LookupPolicy a class whose instances describe the characteristics of a resolution request, including the requested address type and the order in which addresses should be returned.
- InetAddressResolverProvider.Configuration an interface describing the platform's built-in configuration for resolution operations. It provides access to the local host name and the built-in resolver. It is used by custom resolver providers to bootstrap resolver construction or to implement partial delegation of resolution requests to the operating system's native resolver.

Alternatives

Without an SPI such as the one proposed here, applications will have to continue to use the workarounds available today.

- An application can use the Java Naming and Directory Interface (JNDI) and its DNS provider to look up network names and addresses. This approach can be useful for applications that require fine control of DNS lookups, but it is decoupled from InetAddress and thus using it with the platform's networking API requires additional effort.
- An application can use the operating system's resolver libraries directly via the Java Native Interface (JNI) or the foreign function API from Project Panama. As with JNDI, however, this approach is decoupled from InetAddress and thus more awkward to use.
- An application can use the non-standard, JDK-specific system property jdk.net.hosts.file to configure InetAddress to use a specific file, rather than the operating system's native resolver, to map host names to IP addresses. This feature is useful for testing but it is not a general purpose solution since the complete list of host names is not always known in advance.

Testing

We will develop new tests for the resolver SPI.

We will develop proof-of-concept resolver providers to demonstrate and verify that the SPI can be used to develop and deploy alternative implementations that are used in preference to the JDK's built-in implementation. We will make at least one of these providers available to seed development of more complete implementations.