



HPE NonStop CORBA 2.6.1A Software



NonStop CORBA 2.6.1A Software brings together the reliability and scalability of HPE NonStop servers with the CORBA specification.

The Common Object Request Broker Architecture (CORBA) is one of the pillars of enterprise-level distributed object computing. In the past several years, CORBA has emerged as the infrastructure of choice for implementing enterprise-class object-oriented applications.

HPE has made significant investments in enterprise-level distributed technologies, enabling many of the world's leading companies to combine the productivity and heterogeneous computing strengths of distributed objects with the fundamental availability, scalability, data integrity, and manageability of the HPE Integrity NonStop and HPE Integrity NonStop BladeSystem servers.

Key features and benefits

- Enables interoperability with other CORBA 2.6—compliant Object Request Brokers (ORBs)
- Provides transactional interoperability between Java Transaction Services (JTS)- and Object Transaction Service (OTS)-compliant systems and NonStop servers
- Allows Java applications and components to benefit from the availability, scalability, and data integrity of the NonStop platform
- Implements additional common object services in the OMG specifications, including IIOP, SSL/IIOP, Interoperable Naming Service, Event Service, Portable Interceptors, and Object Transaction Service

HPE NonStop CORBA 2.6.1A Software integrates four critical elements of mission-critical distributed object computing:

- CORBA 2.6—conformant C++ ORB
- CORBA 2.6—conformant Distributed Object Transaction Processing Monitor
- CORBA 2.6—conformant Java Object Request Broker (JORB)
- Comprehensive JTS and OTS software

Robust CORBA functionality, with a Java Object Request Broker

NonStop CORBA 2.6.1A Software delivers the features that make CORBA a leading server-side ORB technology. It enables interoperability with other CORBA 2.6—compliant ORBs. CORBA-conformant features include all the mechanisms necessary to send requests and responses transparently between applications on different server platforms in a heterogeneous distributed environment.

The net result is that CORBA 2.6—compliant objects can execute without change on NonStop servers, which in turn bring their strengths to mixed-platform environments.

State-of-the-art Java and object transaction services

To assist the development of reliable distributed object applications running on NonStop servers, NonStop CORBA 2.6.1A Software provides implementations of CORBA 2.6 OTS and JTS. Together, these specifications define standard transaction management application program interfaces (APIs) for C++ and Java language-based applications, respectively. In fact, OTS and JTS implement extensive transaction service specifications that extend the CORBA model for transactional interoperability with existing CORBA-supported solutions.

The net result is that transactional interoperability (including two-phase commits) is enabled between different JTS- and OTS-compliant systems and NonStop servers.

Java language-specific Object Request Broker

NonStop CORBA 2.6.1A Software provides a CORBA 2.6—conformant, Java language-specific ORB. This allows Java technology-based applications and components to benefit fully from the availability, scalability, and data integrity of NonStop servers while interoperating with other CORBA-compliant ORBs on different server platforms.

Object access to legacy environments

NonStop CORBA 2.6.1A Software enables object access to legacy NonStop system-based applications. Through the use of object “wrappers,” interfaces to existing applications that may not be object based can be developed without changing the existing logic. This makes it easy to modernize existing NonStop server applications quickly and extend them to new delivery mechanisms, including the Internet.

Exploitation of the parallel power of NonStop servers

NonStop CORBA 2.6.1A Software runs on high-performance NonStop servers, which combine a unique parallel processing architecture with RISC technology to deliver outstanding price/performance and reliability in open computing environments. The loosely coupled architecture of NonStop servers consists of multiple processors, dual inter-processor buses, dual-ported controllers, and fault-tolerant power subsystems. This architecture prevents all single and most multiple hardware or software malfunctions from disrupting an application and provides full data integrity for critical NonStop CORBA 2.6—enabled applications.

The HPE NonStop operating system, Mission Critical Operating Environment, provides the ideal foundation for critical business applications to take advantage of the powerful processing, massive scalability, nearly continuous availability, APIs, and system services offered by the NonStop platform.

Salient features of NonStop CORBA 2.6 and NonStop CORBA 2.6.1A Software

NonStop CORBA 2.6 Software implements many new CORBA-related features that were not present in earlier versions of

HPE NonStop CORBA Software. These features include, but are not limited to:

- Internet Inter-ORB Protocol (IIOP)/Secure Sockets Layer (SSL), which enables the IIOP stream to be encrypted for confidentiality and authentication purposes. This can be done outside the application, so application programmers can focus on business logic, and not have to deal with complex security issues. Please note that with NonStop CORBA 2.6.1A, SLL and Transparent Layer Security (TLS) are supported with both the C++ and Java ORBs.
- Portable interceptors, which enable the IIOP stream to be “intercepted” for specialized processing. This is widely used for security purposes, enabling access authorization without special application programming.
- Support for NonStop Server for Java 7 or later Software.
- Support for General Inter-ORB Protocol (GIOP) 1.1 and 1.2, and IIOP 1.1 and 1.2, enabling interoperability with other standards-compliant ORBs at various levels.
- Local interfaces, which automatically customize IIOP calls within single processes for higher performance.

The following features were new with NonStop CORBA 2.3 Software, and are carried forward to NonStop CORBA 2.6.1A Software

NonStop CORBA 2.3 Software implemented many new CORBA-related features that were not present in earlier versions of its previously non-bundled components. These features include, but are not limited to:

- Support for Interface Repository (IR) and IR service, allowing a client to access a server dynamically
- Object-by-value to facilitate creation of the broadest possible set of applications and to improve performance
- Object Management Group (OMG)—assigned profile tags to improve interoperability by identifying messages originating from NonStop CORBA 2.6 Software
- Abstract interface support to simplify the customer design process
- Wide strings to support international character sets
- Support for unsigned long data types
- Portable Java bindings to facilitate portability of applications
- Graphical management console (100 percent Pure Java, so it can run on any workstation that has a recent JVM) used to manage execution environments

Advantages of the flexible and robust transaction processing environment

Hewlett Packard Enterprise has developed a flexible and robust transaction processing environment built around the HPE NonStop Transaction Services/MP (NonStop TS/MP) and NonStop Transaction Management Facility (NonStop TMF) infrastructure. This proven framework underpins many of the world's highest-performance and most critical transaction processing environments—including the NonStop systems that handle most of the world's stock trades and ATM/POS transactions. NonStop CORBA 2.6 Software enables the unsurpassed reliability and scalability of this infrastructure to be exploited in a CORBA-conformant distributed object environment, without special application programming.

Dynamic workload balancing

NonStop CORBA 2.6.1A Software takes advantage of NonStop TS/MP Software to manage application workload. This allows users to add or delete server processes dynamically, providing better response times and customizing server resources. CORBA 2.6—enabled applications can be distributed

transparently across multiple processors in a NonStop server or multiple servers in a network of NonStop servers. Applications can then be scaled easily and massively by replicating processes on a single node or by adding server processes on other nodes.

Comprehensive transaction protection

NonStop CORBA 2.6.1A Software works with NonStop TMF Software to enable the integrity of distributed databases by monitoring transactions constantly to see that they are completed entirely, or not at all. It also coordinates updates to Enscribe or NonStop SQL databases.

NonStop TMF Software provides transaction protection and recovery services to a variety of processing environments, including HPE Pathway/iTS, NonStop Tuxedo, and NonStop ODBC Server Software. These environments can coexist with NonStop CORBA 2.6.1A Software and simultaneously access a shared database—and still receive full transaction protection from NonStop TMF Software.

NonStop TMF Software also provides high-performance recovery services and enables NonStop CORBA 2.6.1A Software to maintain database consistency in the event of a hardware or software malfunction or power outage.

CORBA 2.6 specifications in a NonStop environment

NonStop CORBA 2.6.1A Software implements the core ORB and many of the common object services in the specifications of the OMG, which manages the CORBA specification. For more about the OMG, please visit omg.org.

Interoperability through Internet Inter-ORB Protocol

Chief among these specifications is the Internet Inter-ORB Protocol (IIOP) standard, which controls how distributed applications communicate over a TCP/IP network and enables interoperability among CORBA 2.6—compliant ORBs from various vendors. With IIOP, NonStop CORBA 2.6.1A Software allows the Internet to be used for connecting to other ORBs.

Robust RMI over IIOP

NonStop CORBA 2.6.1A Software supports Remote Method Invocation (RMI) over IIOP. RMI is essentially a Java technology—compliant remote procedure call technology that enables Enterprise JavaBeans (EJB) components, Java servlets, and similar objects to interact across systems in a distributed network. As a result, RMI requires a protocol like IIOP.

Early investments in CORBA technology have resulted in a particularly robust IIOP implementation that, when layered with RMI, provides the scalability required for RMI-enabled interactions on a large scale.

With NonStop CORBA 2.6.1A Software, there are two additions to RMI/IIOP, as follows:

- IIOP/SSL permits encryption of the RMI/IIOP stream, outside of the context of the application program. Testing shows that it costs approximately 22 percent more in CPU usage to use SSL/IIOP.
- Portable interceptors enable “interception” of the RMI/IIOP stream, to permit any specialized processing, also outside the context of business logic. This facilitates distributed authorization, and other functionality, to be implemented in the infrastructure, without the need for specialized application programming.

Scalability

Scalability defines how well (and how cost-effectively) a system grows as usage increases. NonStop CORBA 2.6.1A Software contributes to scalability in network connections, ORB processes, and application processes.

Testing of NonStop CORBA 2.6.1A Software shows 98 percent linear scalability across processors.

Network connections

On some ORB platforms, a client must use a separate port number for each server to which it connects. This can dramatically restrict the number of clients that connect to the ORB. NonStop CORBA 2.6.1A Software

does not have this limitation; clients can use a single port number to connect to any number of servers on the same system.

With NonStop CORBA 2.6.1A Software, it is now possible to encrypt the IIOP stream using standard Open SSL cryptography. In addition, portable interceptors can be used to add distributed authorization capabilities, or other additional functionality, outside the CORBA business logic. This enables very safe operation, implemented by security staff, and fully independent of application programming.

ORB processes

With NonStop CORBA 2.6.1A Software, you can increase the ORB’s capacity without disturbing applications that are running. Communications servers (processes within the ORB) can be added to support growth in request traffic. Likewise, TCP/IP processes can be increased to provide more port numbers.

A new client can connect to the ORB on any of its existing ports. No configuration change is required on either the client workstation or the NonStop system.

Application processes

Application servers written to CORBA 2.6 specifications can run as NonStop TS/MP server pools, in which multiple processes automatically run the same application logic on different processors. The number of servers in the pool can be specified as a configuration option, or NonStop TS/MP Software can automatically vary the number of servers and distribute work among them as required for load balancing.

Stateless and stateful object invocations

NonStop CORBA 2.6.1A Software can run server processes as NonStop TS/MP server pools. This allows a number of processes to act as one logical server, where the least busy server gets a new unit of work, thus providing automatic load balancing. NonStop TS/MP server pools support both stateless and stateful requests. A stateless request can go to a different server instance on each invocation. A stateful request initially goes to a free server instance, and all subsequent invocations go to the same server. NonStop CORBA 2.6.1A Software provides the application programmer with both choices, allowing flexibility in server-side object design.

Interface Definition Language compiler

As an integral part of implementing distributed objects on the NonStop platform, NonStop CORBA 2.6.1A Software supports the CORBA Interface Definition Language (IDL). IDL is the means by which objects tell their potential clients what operations (methods) are available and how they should be invoked. IDL defines the types of objects, their attributes, the methods they export, and the method parameters.

NonStop CORBA 2.6.1A Software integrates an IDL compiler that processes IDL files and produces language skeletons for the implementation server classes. A programmer then simply supplies the code that implements the methods in the skeletons to create the desired server classes. The integrated IDL compiler also generates all the code necessary to enable transparent client interactions with potentially remote objects. Template files in the compiler simplify and standardize application development and portability.

C++ and portable Java language bindings and mapping

NonStop CORBA 2.6.1A Software provides C++ and portable Java language bindings and mapping (required for EJB components) for ease of development and IDL portability. Whereas the IDL defines the interface to an object, client programs that use the object and the object implementations themselves are not written in IDL. Instead, they are written in languages in which language bindings have been defined.

Both dynamic and static invocation interfaces

NonStop CORBA 2.6.1A Software supports a dynamic as well as a static invocation interface. This allows a client program to build and invoke requests dynamically on objects at runtime. In contrast, the static invocation interface requires the client application programmer to know the object interface at compile time. Supporting both static and dynamic invocations allows flexibility in application system design.

Support for OMG-defined services

In addition to the base ORB, NonStop CORBA 2.6.1A Software provides three services defined by OMG:

- The Naming Service “advertises” services, allowing client programs to look up object references by name rather than through embedded object references within the client. It also includes the Interoperable Naming Service extension, which supports URL naming. In implementing OMG’s Interoperable Naming Service, NonStop CORBA 2.6.1A Software works with other naming services.
- The Event Service allows objects to register or unregister their interest in specific events by defining a well-known object called an event channel, which collects and distributes events among components that are unaware of one another.
- The Object Transaction Service enables two-phase commits between CORBA-conformant systems. It also provides JTS bindings for Java applications.

System requirements of the host

- HPE Integrity NonStop NS-series servers, HPE Integrity NonStop BladeSystem servers or HPE Integrity NonStop X servers
- HPE NonStop operating system release versions H06.26/J06.15/L15.02 or later OSS environment
- NonStop TCP/IPv6 or IP-CIP for networking
- NonStop Server for Java 7 (NSJ 7) or later

Note: Both T2766H70 and T2866H70 or later versions must be installed for 64-bit mode of operation

- NonStop TS/MP version 2.5 or later
- NonStop TMF version 3.7 or later

Ordering information

Purchase the HPE NonStop CORBA 2.6.1A Software license on a per-CPU basis.

Part number	Product name
HSE65V4	HPE NonStop CORBA 2.6.1A Software for HPE Integrity NonStop servers
QSE65V4	HPE NonStop CORBA 2.6.1A Software for HPE Integrity NonStop BladeSystem servers
BE271AC	HPE NonStop CORBA 2.6.1A Software for HPE Integrity NonStop X servers

Optimize your IT investment strategy with new ways to acquire, pay for and use technology, in lock-step with your business and transformation goals.
hpe.com/solutions/hpefinancialservices

Get the services you need

HPE Technology Services help you build an infrastructure that is reliable, highly available, and rooted in best practices. For your NSASJ deployment, HPE recommends the following services:

HPE Critical Service (Optimized Care)—

High-performance reactive and proactive support designed to minimize downtime. The assigned support team includes an Account Support Manager (ASM). This service offers access to HPE's Global Mission Critical Solution Center, 24x7 hardware and software support, six-hour call-to-repair commitment, enhanced parts inventory, and accelerated escalation management.

HPE Proactive 24 (Standard Care)—

Proactive and reactive support delivered under the direction of an ASM, offering 24x7 hardware support with four-hour onsite response, 24x7 software support with two-hour response, and flexible call submittal.

HPE Support Plus 24 (Basic Care)—

Reactive hardware and software support with remote problem diagnosis, four-hour onsite response, and replacement parts. Software support includes installation advisory support and software updates for HPE and selected third-party software products.

HPE Installation and Start-up Services—

Efficient and effective deployment of HPE hardware components.

For more information, visit: hpe.com/services/nonstop.

Learn more at
hp.com/go/nonstop

Our solution partner



Sign up for updates



© Copyright 2009, 2011, 2015–2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Java is a registered trademark of Oracle and/or its affiliates. All other third-party trademark(s) is/are the property of their respective owner(s).

4AA2-4432ENW, October 2016, Rev. 3