<!-- -->

#### 1. Welcome to Axis CPP

Axis C/C++ (Axis CPP) is a non-Java implementation of Axis. At its core Axis CPP has a C++ runtime engine. The provided tooling allows you to create C++ client-side stubs and server-side skeletons. The server skeletons can be deployed to either a full Apache web server using the supplied apache module or a "simple\_axis\_server" - which is a simple HTTP listener (designed to help you test your services).

There is also limited support for C wrappers around the generated Server and client objects. However, at the current time it is not recommended that these be used in a production environment.

The implementation has concentrated on being ws-i profile compliant. The implementation does not have support for ws-\* specifications and it is envisaged that this will be provided by Axis2. However, at the current time, Axis CPP is still being actively developed and improved until such times as Axis2 C implementation has progressed far enough to take over its role.

# 1.1. Contents

- Features
- Quality Assurance
- Schedules
- Axis C++ 1.6 Beta
- Key Features
  - Fix List
  - Known issues

#### 1.2. Features

- Soap engine with both client and server support
- WSDD based deployment with dynamic deployment tools.
- Support for all basic types, Complex types and Arrays
- WSDL2WS tool for building C/C++ components
- Server side Skeletons and Wrappers
- Client side Stubs

- Standalone server (with HTTP support)
- Web server modules for Apache 1.3 & Apache2 (Linux/Windows)
- Web interface to the deployed services and their WSDL s.
- Sample web services and client applications.

## 1.3. Quality Assurance

In the past two years, the comprehensive test-suite has been created and maintained to a high-level. The suite is run over all the nightly builds. If bugs are found then tests are added to ensure that the code does not regress - this is your assurance of quality.

## 1.4. Schedules

At any time you can get a copy of the latest overnight build and we try to produce a full release at least every 6 months.

The current level of Axis CPP that we recommend is 1.6 Beta.

At the moment we envisage 1.6 being released in mid March. This will have many bug fixes in it for the more complex scenarios that we see Axis CPP being used in over recent months.

Axis C++ 1.6 Beta

## Download the latest release of Axis C++

Key features of Axis C++ 1.6 Beta

- WSDL tool fixes to support optional types.
- Supports all XSD built-in simple types.
- Supports Broader XSD Any types
- Some support for xsd:choice and xsd:all

The Bug Fixes

AXISCPP-36

AXISCPP-104

AXISCPP-139

AXISCPP-146

AXISCPP-149

AXISCPP-191

AXISCPP-194

AXISCPP-197

AXISCPP-208

AXISCPP-239 AXISCPP-245 AXISCPP-248 AXISCPP-250 AXISCPP-256 AXISCPP-257 AXISCPP-259 AXISCPP-275 AXISCPP-282 AXISCPP-309 **AXISCPP-318** AXISCPP-322 AXISCPP-326 AXISCPP-329 **AXISCPP-339** AXISCPP-342 AXISCPP-343 AXISCPP-345 AXISCPP-359 AXISCPP-378 AXISCPP-380 AXISCPP-406 AXISCPP-411 AXISCPP-412 AXISCPP-416 AXISCPP-426 AXISCPP-434 AXISCPP-445 AXISCPP-452 AXISCPP-458 AXISCPP-467 AXISCPP-471 AXISCPP-473 AXISCPP-506 **AXISCPP-515** AXISCPP-517 AXISCPP-519 AXISCPP-522 AXISCPP-536 AXISCPP-539 AXISCPP-546 AXISCPP-548 **AXISCPP-558** AXISCPP-563 **AXISCPP-565** AXISCPP-572 AXISCPP-573 AXISCPP-577 AXISCPP-580 **AXISCPP-585 AXISCPP-588** AXISCPP-596 AXISCPP-598 **AXISCPP-599** AXISCPP-601 AXISCPP-602 AXISCPP-603 AXISCPP-604 **AXISCPP-606** AXISCPP-608 **AXISCPP-609** AXISCPP-611 AXISCPP-613 AXISCPP-614 AXISCPP-615 AXISCPP-621 AXISCPP-622 AXISCPP-623 **AXISCPP-625** AXISCPP-626 **AXISCPP-628** AXISCPP-629 AXISCPP-631 AXISCPP-635 AXISCPP-636 AXISCPP-639 AXISCPP-644 AXISCPP-647 **AXISCPP-648** 

AXISCPP-650 AXISCPP-651 AXISCPP-652 AXISCPP-653 **AXISCPP-655 AXISCPP-656 AXISCPP-658** AXISCPP-659 AXISCPP-660 AXISCPP-662 AXISCPP-664 **AXISCPP-665 AXISCPP-666 AXISCPP-669** AXISCPP-670 AXISCPP-671 AXISCPP-674 AXISCPP-675 AXISCPP-676 AXISCPP-678 AXISCPP-679 AXISCPP-681 AXISCPP-682 AXISCPP-684 **AXISCPP-685** AXISCPP-687 AXISCPP-689 AXISCPP-690 AXISCPP-691 AXISCPP-692 **AXISCPP-693** AXISCPP-694 **AXISCPP-695** AXISCPP-696 **AXISCPP-698** AXISCPP-700 AXISCPP-701 AXISCPP-702 AXISCPP-703 AXISCPP-704 AXISCPP-705 AXISCPP-706 AXISCPP-707 AXISCPP-708 AXISCPP-709 AXISCPP-714 AXISCPP-715 AXISCPP-717 AXISCPP-718 AXISCPP-719 AXISCPP-720 AXISCPP-721 AXISCPP-722 AXISCPP-723 AXISCPP-724 AXISCPP-726 AXISCPP-727 AXISCPP-730 AXISCPP-731 AXISCPP-732 **AXISCPP-733** AXISCPP-734 AXISCPP-735 AXISCPP-737 AXISCPP-739 AXISCPP-746 AXISCPP-747 AXISCPP-750 AXISCPP-751 AXISCPP-752 AXISCPP-753 AXISCPP-754 AXISCPP-756 AXISCPP-758 AXISCPP-762 AXISCPP-765 AXISCPP-766 AXISCPP-769 AXISCPP-772

**AXISCPP-775** AXISCPP-776 AXISCPP-777 AXISCPP-778 AXISCPP-779 AXISCPP-781 AXISCPP-782 AXISCPP-783 AXISCPP-786 AXISCPP-787 **AXISCPP-788** AXISCPP-790 AXISCPP-791 AXISCPP-792 AXISCPP-798 AXISCPP-799 AXISCPP-800 AXISCPP-802 AXISCPP-804 AXISCPP-805 **AXISCPP-808** AXISCPP-809 AXISCPP-810 AXISCPP-811 AXISCPP-812 AXISCPP-813 AXISCPP-814 AXISCPP-815 AXISCPP-816 AXISCPP-817 **AXISCPP-818** AXISCPP-819 AXISCPP-820 AXISCPP-821 AXISCPP-822 AXISCPP-824 AXISCPP-825 AXISCPP-826 AXISCPP-829 AXISCPP-832 AXISCPP-833 AXISCPP-834 AXISCPP-837 **AXISCPP-838** AXISCPP-839 AXISCPP-843 AXISCPP-844 AXISCPP-846 AXISCPP-847 AXISCPP-848 AXISCPP-849 AXISCPP-850 AXISCPP-851 AXISCPP-852 **AXISCPP-853** AXISCPP-854 AXISCPP-857 AXISCPP-859 AXISCPP-860 AXISCPP-861 AXISCPP-863 **AXISCPP-866** AXISCPP-867 **AXISCPP-868** AXISCPP-870 AXISCPP-875 AXISCPP-877 AXISCPP-880 AXISCPP-892 AXISCPP-895 AXISCPP-897 AXISCPP-901 AXISCPP-902 AXISCPP-903 AXISCPP-919 AXISCPP-920 **AXISCPP-933** AXISCPP-934 **AXISCPP-935** 

AXISCPP-937 AXISCPP-938 AXISCPP-940 AXISCPP-942

## 1.5. Known Issues

- C support is not complete.
- There are no vc projects for samples
- Optional and nillable elements within xsd:choice or xsd:all

Please report any bugs in <u>Jira</u> and feel free to let us know your thoughts and/or problems in <u>axis-c-user@ws.apache.org</u>

We welcome contributions to Axis C++ so please join the discussions in <a href="mailto:axis-c-dev@ws.apache.org">axis-c-dev@ws.apache.org</a>