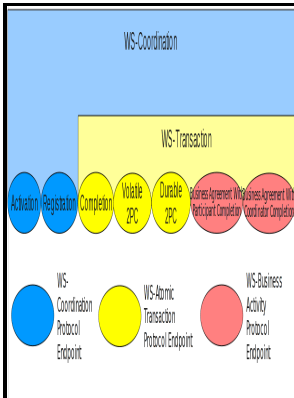


# Distributed transaction processing - CPI-C specification, Version 2

## X/Open - Messages Reference



Description: New, enhanced version; provides for program-to-program interworking; covers one of the three key methods of handling Distributed Transaction Processing; written for programmers and developers; essential reference for CPI Communications; and adopted by the industry as the standard method of working. This document defines the Common Programming Interface for Communications (CPI-C), which is an application programming interface (API) to a Communications Resource Manager (CRM). It provides a cross-system-consistent and easy-to-use programming interface for applications that require program-to-program communication. This document is intended for programmers who want to write applications that adhere to this definition, as well as for developers interested in implementing CPI Communications. The Open Group and Prentice Hall are pleased to join forces to make available some of The Open Groups key works. This title is especially selected by The Open Group and Prentice Hall for distribution through the international book trade by Prentice Hall.

-  
Electronic data processing -- Distributed processing -- Specifications.  
User interfaces (Computer systems) -- Specifications.  
Transaction systems (Computer systems) -- Specifications.  
Distributed transaction processing - CPI-C specification, Version 2  
-Distributed transaction processing - CPI-C specification, Version 2  
Notes: Includes index.  
This edition was published in 1996



Filesize: 56.15 MB

Tags: #Web #Services #Atomic #Transaction #1.2

## Messages Reference

Attempt to connect the remote database and rerun the application. The Coordination service MAY support the Activation service.

### Distributed Transaction Processing: XA

Start database manager processing at the server should have returned SQL1063, and not SQL5043. As such, WS-Coordination by itself does not define all the features required for a complete solution. Global transaction control provided by the TX and XA interfaces is distinct from local transaction control provided by the native ODBC interface.

### Messages Reference

The command or statement cannot be processed. If there are in-doubt transactions, other connections may be created, but virtually all operations are prohibited on those connections until the in-doubt transactions are resolved.

### Web Services Atomic Transaction 1.2

As such, WS-AtomicTransaction by itself does not define all features required for a complete solution. A coordination context MAY have an Expires element.

---

## Related Books

- [Future of natural fibres - papers presented at a Shirley Institute Conference on 29-30 November 1977](#)
- [U stóp królewskiego Wawelu - społeczność ukraińska w Krakowie w latach 1918-1939](#)
- [Divine project to save a kingdom - opened in a sermon to the Right Honorable the Lord Maior and Cou](#)
- [Impressions de voyage](#)
- [Trade mark, trade name and passing off cases](#)