# Working Implementation Agreements for Open Systems Interconnection Protocols: Part 19 - Remote Database Access

Output from the December 1993 OSE Implementors' Workshop (OIW)

SIG Chair: Peter Eng, IBM Canada

SIG Editor: Joel Berson, Santosh Hasani, Digital Equipment Corp.

Part 10	- Remote	Database	Access
ralı 19	, - nemore	Dalabase	AUCESS

**December 1993 (Working)** 

## **Foreword**

This part of the Working Implementation Agreements was prepared by the Remote Database Access Special Interest Group (RDA SIG) of the Open Systems Environment Implementors' Workshop (OIW). See Part 1 - Workshop Policies and Procedures in the "Draft Working Implementation Agreements Document" for the workshop charter.

Text in this part has been approved by the Plenary of the Workshop. This part replaces the previously existing part on this subject.

Future changes and additions to this version of these implementation Agreements will be published as change pages. Deleted and replaced text will be shown as strikeout. New and replacement text will be shown as shaded.

# **Table of Contents**

Part	19 - Remote Database Access	1
0	Introduction	1
1	Scope	1
2	Status	1
3	Normative references	1
4	Definitions and abbreviations	1
5	Structure of RDA standards	1
6	SQL specialization 6.1 Service parameter limits/agreements 6.2 Limits for common parameters 6.3 Other limits and agreements 6.4 Profiles	1 2 2
Ann	ex A (normative)	
RDA	SIG object identifiers	4
Ann	ex B (normative)	
Prot	ocol Implementation Conformance Statement	5
Ann	ex C (informative)	
SQI	STATE values for RDA errors	6

Part 19 - Remote Database Access	December 1993 (Working)	
List of Tables		
Table 43 - SQLSTATE values for RDA errors	7	

#### 0 Introduction

Refer to the Stable Implementation Agreements.

# 1 Scope

Refer to the Stable Implementation Agreements.

#### 2 Status

Refer to the Stable Implementation Agreements.

## 3 Normative references

Refer to the Stable Implementation Agreements.

#### 4 Definitions and abbreviations

Refer to the Stable Implementation Agreements.

#### 5 Structure of RDA standards

Refer to the Stable Implementation Agreements.

# 6 SQL specialization

# 6.1 Service parameter limits/agreements

Refer to the Stable Implementation Agreements.

## 6.2 Limits for common parameters

Refer to the Stable Implementation Agreements.

#### 6.3 Other limits and agreements

Refer to the Stable Implementation Agreements.

#### 6.4 Profiles

The names of RDA profiles are of the form "ARD-abcd". ("ARD" is reserved in ISO/IEC TR 10000-2 for Remote database Access.)

a identifies the RDA specialization:

0 = SQL Specialization

b identifies the capabilities for transaction management:

- 0 = transactions accessing data resources through a single remote open system (RDA Basic application-context). The type of transaction management provided is one-phase commitment.
- 1 = transactions spanning more than one open system (the RDA TP application-context). The type of transaction management provided is two-phase commitment.
- c identifies the functionality provided; that is, the set of functional units or other major elements of function mandated by the profile. This may differ among the various RDA Specializations. See below for the definition of this element for the SQL Specialization.

d identifies the role:

- 0 = client role; that is, the ability to initiate RDA requests.
- 1 = server role; that is, the ability to respond to RDA requests.

(An implementation that provides both roles must specify both profiles.)

For the SQL Specialization, the following functionalities are defined:

ARD-000d = Immediate execution: the capability to immediately execute SQL statements. (The significant function is the RDA Immediate Execution functional unit.)

ARD-001d = Stored execution: the capability to store and later execute SQL statements. (The significant function is the RDA Stored Execution functional unit.)

ARD-002d = Status: the capability to perform status operations on other dialogues. (The significant function is the RDA Status functional unit together with support for the controlServiceDataRequested parameter of the R-Initialize service.)

ARD-003d = Cancel: the capability to perform cancel operations on other dialogues. (The significant function is the RDA Cancel functional unit together with support for the controlServiceDataRequested parameter of the R-Initialize service.)

Profiles for the RDA TP application-context will be defined at a later time.

Refer to the Stable Implementation Agreements for the rules for and descriptions of the RDA profiles.

# **Annex A** (normative)

# RDA SIG object identifiers

Refer to the Stable Implementation Agreements.

# **Annex B** (normative)

# **Protocol Implementation Conformance Statement**

No text.

# Annex C (informative)

## **SQLSTATE** values for RDA errors

If passed on from the RDA service provider to an SQL Application in the RDA Client, errors returned by the SQL Server in RDA Error Responses are mapped into SQLSTATE values as specified in Table 43, SQLSTATE values for RDA errors.

Table 43 - SQLSTATE values for RDA errors

Table 43 - SQLSTATE values for RDA errors		
SQLSTATE VALUE	RDA Service Error Name	
HZ001	accessControlViolation	
HZ002	badRepetitionCount	
HZ003	commandHandleUnknown	
HZ004	controlAuthenticationFailure	
HZ005	controlServicesNotAllowed	
HZ006	dataResourceAlreadyOpen	
HZ007	dataResourceHandleNotSpecified	
HZ008	dataResourceHandleUnknown	
HZ009	dataResourceNameNotSpecified	
HZ010	dataResourceNotAvailable	
HZ011	dataResourceUnknown	
HZ012	dialogueIDUnknown	
HZ013	duplicateCommandHandle	
HZ014	duplicateDataResourceHandle	
HZ015	duplicateDialogueID	
HZ016	duplicateOperationID	
HZ017	invalidSequence	
HZ018	noDataResourceAvailable	
HZ019	operationAborted	
HZ020	operationCancelled	
HZ021	serviceNotNegotiated	
HZ022	transactionRolledBack	
HZ023	userAuthenticationFailure	
HZ024	hostIdentifierError	
HZ025	invalidSQLConformanceLevel	
HZ026	rDATransactionNotOpen	
HZ027	rDATransactionOpen	

## **December 1993 (Working)**

#### Part 19 - Remote Database Access

T	
HZ028	sQLAccessControlViolation
HZ029	sQLDatabaseResourceAlreadyOpen
HZ030	sQLDBLArgumentCountMismatch
HZ031	sQLDBLArgumentTypeMismatch
HZ032	sQLDBLNoCharSet
HZ033	sQLDBLTransactionStatementNotAllowed
HZ034	sQLUsageModeViolation
SQLSTATE VALUE	ACSE Service Error Name
HZ200	A-AssociateFailurePermanent
HZ201	A-AssociateFailureTransient
HZ202	A-ReleaseFailure
HZ203	A-AbortFailureServiceUser
HZ204	A-AbortFailureServiceProvider
SQLSTATE VALUE	TP Service Error Name
HZ500	BeginDialogueRejectedUser
HZ501	BeginDialogueRejectedProvider
HZ502	UError
HZ503	UAbortRollbackTrue
HZ504	UAbortRollbackFalse
HZ505	PAbortRollbackTrue PAbortRollbackTrue
HZ506	PAbortRollbackFalse
HZ507	HeuristicMix
HZ507 HZ508	HeuristicMix HeuristicHazard