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Oracle9i Database Administrator's Guide
Release 2 (9.2)
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31

Distributed Transactions Concepts

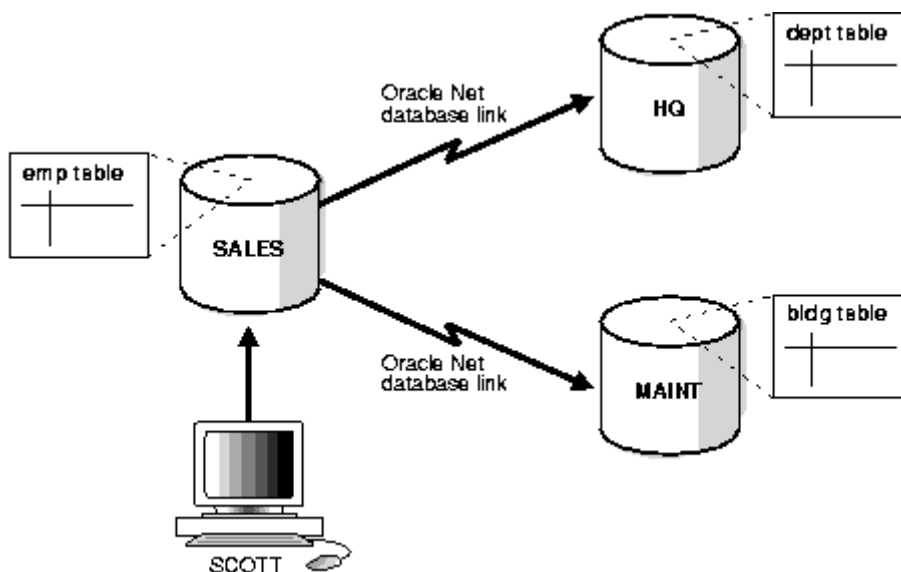
This chapter describes what distributed transactions are and how Oracle maintains their integrity. The following topics are contained in this chapter:

- [What Are Distributed Transactions?](#)
- [Session Trees for Distributed Transactions](#)
- [Two-Phase Commit Mechanism](#)
- [In-Doubt Transactions](#)
- [Distributed Transaction Processing: Case Study](#)

What Are Distributed Transactions?

A **distributed transaction** includes one or more statements that, individually or as a group, update data on two or more distinct nodes of a distributed database. For example, assume the database configuration depicted in [Figure 31-1](#):

Figure 31-1 Distributed System



[Text description of the illustration admin051.gif](#)

The following distributed transaction executed by scott updates the local sales database, the remote hq database, and the remote maint database:

```
UPDATE scott.dept@hq.us.acme.com
  SET loc = 'REDWOOD SHORES'
  WHERE deptno = 10;
UPDATE scott.emp
  SET deptno = 11
  WHERE deptno = 10;
UPDATE scott.bldg@maint.us.acme.com
  SET room = 1225
  WHERE room = 1163;
COMMIT;
```

Note:

If all statements of a transaction reference only a single remote node, then the transaction is remote, not distributed.

There are two types of permissible operations in distributed transactions:

- [DML and DDL Transactions](#)
- [Transaction Control Statements](#)

DML and DDL Transactions

The following list describes DML and DDL operations supported in a distributed transaction:

- CREATE TABLE AS SELECT
- DELETE
- INSERT (default and direct load)
- LOCK TABLE
- SELECT
- SELECT FOR UPDATE

You can execute DML and DDL statements in parallel, and INSERT direct load statements serially, but note the following restrictions:

- All remote operations must be SELECT statements.
- These statements must not be clauses in another distributed transaction.
- If the table referenced in the *table_expression_clause* of an INSERT, UPDATE, or DELETE statement is remote, then execution is serial rather than parallel.
- You cannot perform remote operations after issuing parallel DML/DDL or direct load INSERT.
- If the transaction begins using XA or OCI, it executes serially.
- No loopback operations can be performed on the transaction originating the parallel operation. For example, you cannot reference a remote object that is actually a synonym for a local object.
- If you perform a distributed operation other than a SELECT in the transaction, no DML is parallelized.

Transaction Control Statements

The following list describes supported transaction control statements:

- COMMIT
- ROLLBACK
- SAVEPOINT

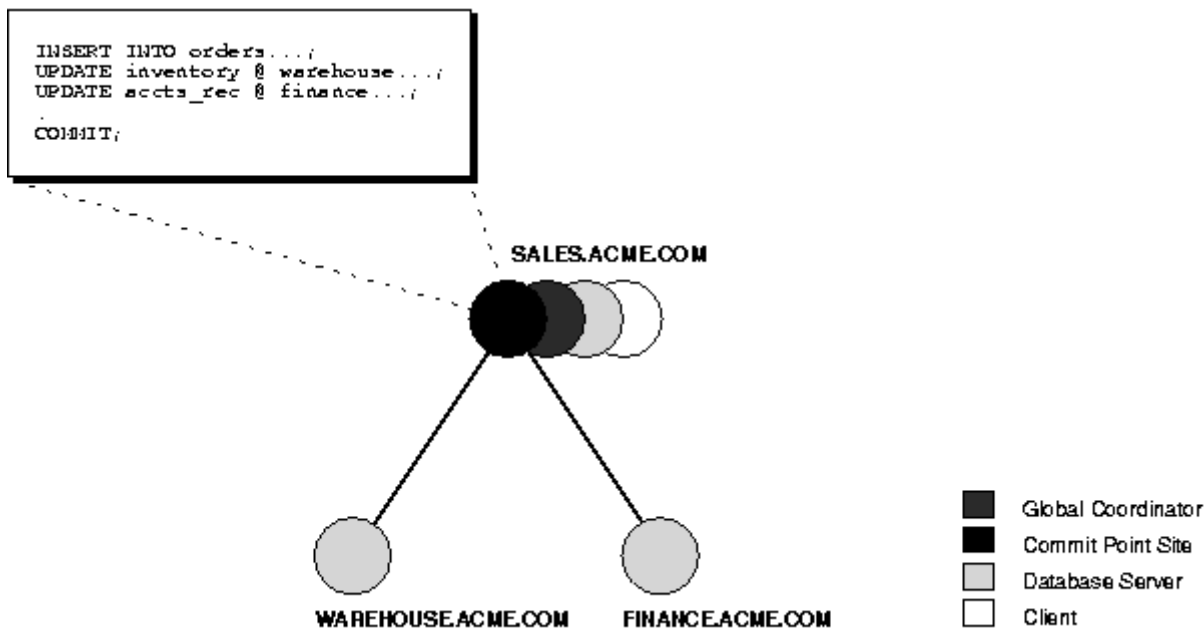
See Also:

[Oracle9i SQL Reference](#) for more information about these SQL statements

Session Trees for Distributed Transactions

As the statements in a distributed transaction are issued, Oracle defines a **session tree** of all nodes participating in the transaction. A session tree is a hierarchical model that describes the relationships among sessions and their roles. [Figure 31-2](#) illustrates a session tree:

Figure 31-2 Example of a Session Tree



[Text description of the illustration admin031.gif](#)

All nodes participating in the session tree of a distributed transaction assume one or more of the following roles:

Role	Description
Client	A node that references information in a database belonging to a different node.
Database server	A node that receives a request for information from another node.
Global coordinator	The node that originates the distributed transaction.
Local coordinator	A node that is forced to reference data on other nodes to complete its part of the transaction.
Commit point site	The node that commits or rolls back the transaction as instructed by the global coordinator.

The role a node plays in a distributed transaction is determined by:

- Whether the transaction is local or remote
- The **commit point strength** of the node (["Commit Point Site"](#))
- Whether all requested data is available at a node, or whether other nodes need to be referenced to complete the transaction
- Whether the node is read-only

Clients

A node acts as a client when it references information from another node's database. The referenced node is a database server. In [Figure 31-2](#), the node sales is a client of the nodes that host the warehouse and finance databases.

Database Servers

A database server is a node that hosts a database from which a client requests data.

In [Figure 31-2](#), an application at the sales node initiates a distributed transaction that accesses data from the warehouse and finance nodes. Therefore, sales.acme.com has the role of client node, and warehouse and finance are both database servers. In this example, sales is a database server *and* a client because the application also modifies data in the sales database.

Local Coordinators

A node that must reference data on other nodes to complete its part in the distributed transaction is called a local coordinator. In [Figure 31-2](#), sales is a local coordinator because it coordinates the nodes it directly references: warehouse and finance. The node sales also happens to be the global coordinator because it coordinates all the nodes involved in the transaction.

A local coordinator is responsible for coordinating the transaction among the nodes it communicates directly with by:

- Receiving and relaying transaction status information to and from those nodes
- Passing queries to those nodes
- Receiving queries from those nodes and passing them on to other nodes
- Returning the results of queries to the nodes that initiated them

Global Coordinator

The node where the distributed transaction originates is called the global coordinator. The database application issuing the distributed transaction is directly connected to the node acting as the global coordinator. For example, in [Figure 31-2](#), the transaction issued at the node sales references information from the database servers warehouse and finance. Therefore, sales.acme.com is the global coordinator of this distributed transaction.

The global coordinator becomes the parent or root of the session tree. The global coordinator performs the following operations during a distributed transaction:

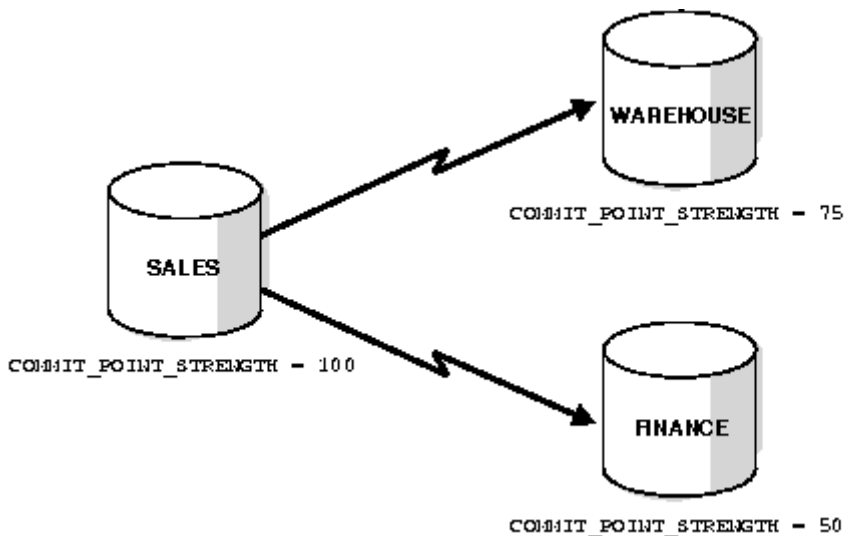
- Sends all of the distributed transaction's SQL statements, remote procedure calls, and so forth to the directly referenced nodes, thus forming the session tree
- Instructs all directly referenced nodes other than the commit point site to prepare the transaction
- Instructs the commit point site to initiate the global commit of the transaction if all nodes prepare successfully
- Instructs all nodes to initiate a global rollback of the transaction if there is an abort response

Commit Point Site

The job of the commit point site is to initiate a commit or roll back operation as instructed by the global coordinator. The system administrator always designates one node to be the commit point site in the session tree by assigning all nodes a commit point strength. The node selected as commit point site should be the node that stores the most critical data.

[Figure 31-3](#) illustrates an example of distributed system, with sales serving as the commit point site:

Figure 31-3 Commit Point Site



[Text description of the illustration admin050.gif](#)

The commit point site is distinct from all other nodes involved in a distributed transaction in these ways:

- The commit point site never enters the prepared state. Consequently, if the commit point site stores the most critical data, this data never remains in-doubt, even if a failure occurs. In failure situations, failed nodes remain in a prepared state, holding necessary locks on data until in-doubt transactions are resolved.
- The commit point site commits before the other nodes involved in the transaction. In effect, the outcome of a distributed transaction at the commit point site determines whether the transaction at all nodes is committed or rolled back: the other nodes follow the lead of the commit point site. The global coordinator ensures that all nodes complete the transaction in the same manner as the commit point site.

How a Distributed Transaction Commits

A distributed transaction is considered committed after all non-commit point sites are prepared, and the transaction has been actually committed at the commit point site. The online redo log at the commit point site is updated as soon as the distributed transaction is committed at this node.

Because the commit point log contains a record of the commit, the transaction is considered committed even though some participating nodes may still be only in the prepared state and the transaction not yet actually committed at these nodes. In the same way, a distributed transaction is considered *not* committed if the commit has not been logged at the commit point site.

Commit Point Strength

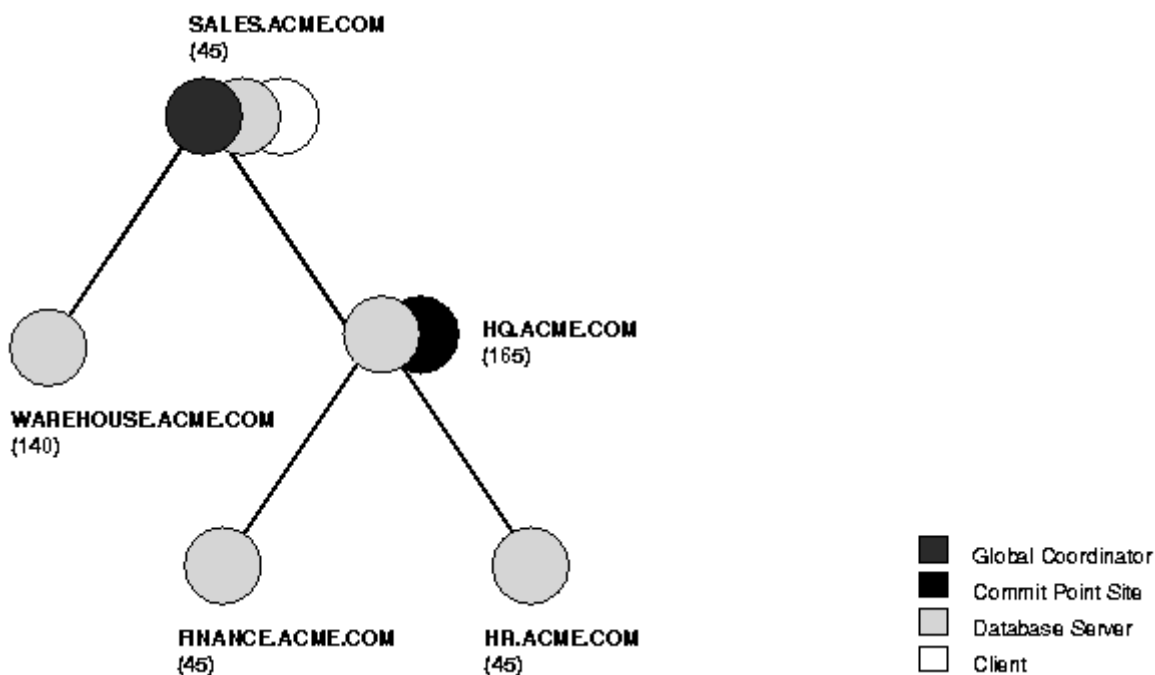
Every database server must be assigned a commit point strength. If a database server is referenced in a distributed transaction, the value of its commit point strength determines which role it plays in the two-phase commit. Specifically, the commit point strength determines whether a given node is the commit point site in the distributed transaction and thus commits before all of the other nodes. This value is specified using the initialization parameter `COMMIT_POINT_STRENGTH`. This section explains how Oracle determines the commit point site.

The commit point site, which is determined at the beginning of the prepare phase, is selected only from the nodes participating in the transaction. The following sequence of events occurs:

1. Of the nodes directly referenced by the global coordinator, Oracle selects the node with the highest commit point strength as the commit point site.
2. The initially-selected node determines if any of the nodes from which it has to obtain information for this transaction has a higher commit point strength.
3. Either the node with the highest commit point strength directly referenced in the transaction or one of its servers with a higher commit point strength becomes the commit point site.
4. After the final commit point site has been determined, the global coordinator sends prepare responses to all nodes participating in the transaction.

[Figure 31-4](#) shows in a sample session tree the commit point strengths of each node (in parentheses) and shows the node chosen as the commit point site:

Figure 31-4 Commit Point Strengths and Determination of the Commit Point Site



[Text description of the illustration admin032.gif](#)

The following conditions apply when determining the commit point site:

- A read-only node cannot be the commit point site.
- If multiple nodes directly referenced by the global coordinator have the same commit point strength, then Oracle designates one of these as the commit point site.
- If a distributed transaction ends with a rollback, then the prepare and commit phases are not needed. Consequently, Oracle never determines a commit point site. Instead, the global coordinator sends a ROLLBACK statement to all nodes and ends the processing of the distributed transaction.

As [Figure 31-4](#) illustrates, the commit point site and the global coordinator can be different nodes of the session tree. The commit point strength of each node is communicated to the coordinators when the initial connections are made. The coordinators retain the commit point strengths of each node they are in direct communication with so that commit point sites can be efficiently selected during two-phase commits. Therefore, it is not necessary for the commit point strength to be exchanged between a coordinator and a node each time a commit occurs.

See Also:

- ["Specifying the Commit Point Strength of a Node"](#) to learn how to set the commit point strength of a node

- [Oracle9i Database Reference](#) for more information about the initialization parameter COMMIT_POINT_STRENGTH

Two-Phase Commit Mechanism

Unlike a transaction on a local database, a distributed transaction involves altering data on multiple databases. Consequently, distributed transaction processing is more complicated, because Oracle must coordinate the committing or rolling back of the changes in a transaction as a self-contained unit. In other words, the entire transaction commits, or the entire transaction rolls back.

Oracle ensures the integrity of data in a distributed transaction using the **two-phase commit mechanism**. In the **prepare phase**, the initiating node in the transaction asks the other participating nodes to promise to commit or roll back the transaction. During the **commit phase**, the initiating node asks all participating nodes to commit the transaction. If this outcome is not possible, then all nodes are asked to roll back.

All participating nodes in a distributed transaction should perform the same action: they should either all commit or all perform a rollback of the transaction. Oracle automatically controls and monitors the commit or rollback of a distributed transaction and maintains the integrity of the **global database** (the collection of databases participating in the transaction) using the two-phase commit mechanism. This mechanism is completely transparent, requiring no programming on the part of the user or application developer.

The commit mechanism has the following distinct phases, which Oracle performs automatically whenever a user commits a distributed transaction:

Phase	Description
Prepare phase	The initiating node, called the global coordinator , asks participating nodes other than the commit point site to promise to commit or roll back the transaction, even if there is a failure. If any node cannot prepare, the transaction is rolled back.
Commit phase	If all participants respond to the coordinator that they are prepared, then the coordinator asks the commit point site to commit. After it commits, the coordinator asks all other nodes to commit the transaction.
Forget phase	The global coordinator forgets about the transaction.

This section contains the following topics:

- [Prepare Phase](#)
- [Commit Phase](#)
- [Forget Phase](#)

Prepare Phase

The first phase in committing a distributed transaction is the prepare phase. In this phase, Oracle does not actually commit or roll back the transaction. Instead, all nodes referenced in a distributed transaction (except the commit point site, described in the ["Commit Point Site"](#)) are told to prepare to commit. By preparing, a node:

- Records information in the online redo logs so that it can subsequently either commit or roll back the transaction, regardless of intervening failures
- Places a distributed lock on modified tables, which prevents reads

When a node responds to the global coordinator that it is prepared to commit, the prepared node *promises* to either commit or roll back the transaction later--but does not make a unilateral decision on whether to

Note:

Types of Responses in the Prepare Phase

Response	Meaning
Prepared	Data on the node has been modified by a statement in the distributed transaction, and the node has successfully prepared.
Read-only	No data on the node has been, or can be, modified (only queried), so no preparation is necessary.
Abort	The node cannot successfully prepare.

Read-Only Response

There are three cases in which all or part of a distributed transaction is read-only:

Case	Conditions	Consequence

Case	Conditions	Consequence
Partially read-only	<p>Any of the following occurs:</p> <ul style="list-style-type: none"> • Only queries are issued at one or more nodes. • No data is changed. • Changes rolled back due to triggers firing or constraint violations. 	The read-only nodes recognize their status when asked to prepare. They give their local coordinators a read-only response. Thus, the commit phase completes faster because Oracle eliminates read-only nodes from subsequent processing.
Completely read-only with prepare phase	<p>All of following occur:</p> <ul style="list-style-type: none"> • No data changes. • Transaction is <i>not</i> started with SET TRANSACTION READ ONLY statement. 	All nodes recognize that they are read-only during prepare phase, so no commit phase is required. The global coordinator, not knowing whether all nodes are read-only, must still perform the prepare phase.
Completely read-only without two-phase commit	<p>All of following occur:</p> <ul style="list-style-type: none"> • No data changes. • Transaction <i>is</i> started with SET TRANSACTION READ ONLY statement. 	Only queries are allowed in the transaction, so global coordinator does not have to perform two-phase commit. Changes by other transactions do not degrade global transaction-level read consistency because of global SCN coordination among nodes. The transaction does not use rollback segments.

Note that if a distributed transaction is set to read-only, then it does not use rollback segments. If many users connect to the database and their transactions are *not* set to READ ONLY, then they allocate rollback space even if they are only performing queries.

Abort Response

When a node cannot successfully prepare, it performs the following actions:

1. Releases resources currently held by the transaction and rolls back the local portion of the transaction.

2. Responds to the node that referenced it in the distributed transaction with an abort message.

These actions then propagate to the other nodes involved in the distributed transaction so that they can roll back the transaction and guarantee the integrity of the data in the global database. This response enforces the primary rule of a distributed transaction: *all nodes involved in the transaction either all commit or all roll back the transaction at the same logical time.*

Steps in the Prepare Phase

To complete the prepare phase, each node excluding the commit point site performs the following steps:

1. The node requests that its **descendants**, that is, the nodes subsequently referenced, prepare to commit.
2. The node checks to see whether the transaction changes data on itself or its descendants. If there is no change to the data, then the node skips the remaining steps and returns a read-only response (see ["Read-Only Response"](#)).
3. The node allocates the resources it needs to commit the transaction if data is changed.
4. The node saves redo records corresponding to changes made by the transaction to its online redo log.
5. The node guarantees that locks held for the transaction are able to survive a failure.
6. The node responds to the initiating node with a prepared response (see ["Prepared Response"](#)) or, if its attempt or the attempt of one of its descendants to prepare was unsuccessful, with an abort response (see ["Abort Response"](#)).

These actions guarantee that the node can subsequently commit or roll back the transaction on the node. The prepared nodes then wait until a COMMIT or ROLLBACK request is received from the global coordinator.

After the nodes are prepared, the distributed transaction is said to be **in-doubt** (see ["In-Doubt Transactions"](#)). It retains in-doubt status until all changes are either committed or rolled back.

Commit Phase

The second phase in committing a distributed transaction is the commit phase. Before this phase occurs, *all* nodes other than the commit point site referenced in the distributed transaction have guaranteed that they are prepared, that is, they have the necessary resources to commit the transaction.

Steps in the Commit Phase

The commit phase consists of the following steps:

1. The global coordinator instructs the commit point site to commit.
2. The commit point site commits.
3. The commit point site informs the global coordinator that it has committed.
4. The global and local coordinators send a message to all nodes instructing them to commit the transaction.
5. At each node, Oracle commits the local portion of the distributed transaction and releases locks.
6. At each node, Oracle records an additional redo entry in the local redo log, indicating that the transaction has committed.
7. The participating nodes notify the global coordinator that they have committed.

When the commit phase is complete, the data on all nodes of the distributed system is consistent.

Guaranteeing Global Database Consistency

Each committed transaction has an associated system change number (SCN) to uniquely identify the changes made by the SQL statements within that transaction. The SCN functions as an internal Oracle timestamp that uniquely identifies a committed version of the database.

In a distributed system, the SCNs of communicating nodes are coordinated when all of the following actions occur:

- A connection occurs using the path described by one or more database links
- A distributed SQL statement executes
- A distributed transaction commits

Among other benefits, the coordination of SCNs among the nodes of a distributed system ensures global read-consistency at both the statement and transaction level. If necessary, global time-based recovery can also be completed.

During the prepare phase, Oracle determines the highest SCN at all nodes involved in the transaction. The transaction then commits with the high SCN at the commit point site. The commit SCN is then sent to all prepared nodes with the commit decision.

See Also:

["Managing Read Consistency"](#) for information about managing time lag issues in read consistency

Forget Phase

After the participating nodes notify the commit point site that they have committed, the commit point site can forget about the transaction. The following steps occur:

1. After receiving notice from the global coordinator that all nodes have committed, the commit point site erases status information about this transaction.
2. The commit point site informs the global coordinator that it has erased the status information.
3. The global coordinator erases its own information about the transaction.

In-Doubt Transactions

The two-phase commit mechanism ensures that all nodes either commit or perform a rollback together. What happens if any of the three phases fails because of a system or network error? The transaction becomes in-doubt.

Distributed transactions can become in-doubt in the following ways:

- A server machine running Oracle software crashes
- A network connection between two or more Oracle databases involved in distributed processing is disconnected
- An unhandled software error occurs

The RECO process automatically resolves in-doubt transactions when the machine, network, or software problem is resolved. Until RECO can resolve the transaction, the data is locked for both reads and writes. Oracle blocks reads because it cannot determine which version of the data to display for a query.

This section contains the following topics:

- [Automatic Resolution of In-Doubt Transactions](#)
- [Manual Resolution of In-Doubt Transactions](#)

- [Relevance of System Change Numbers for In-Doubt Transactions](#)

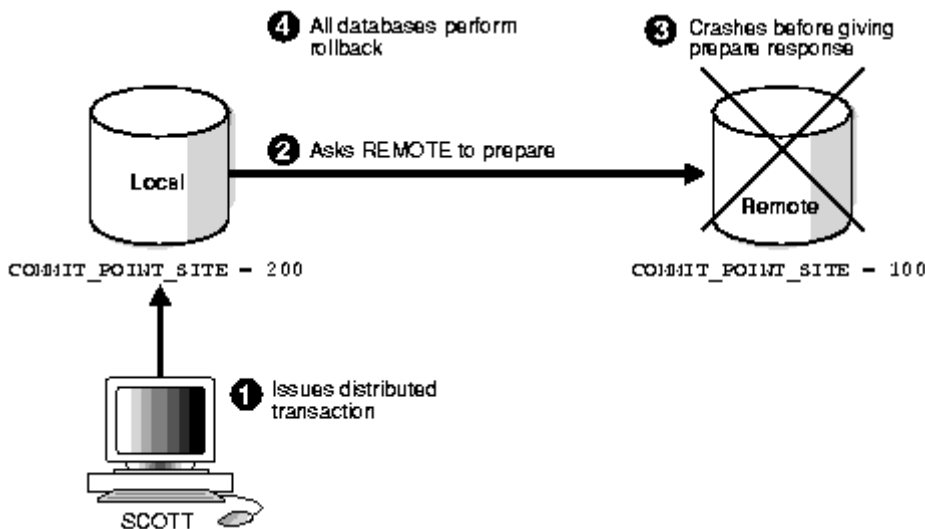
Automatic Resolution of In-Doubt Transactions

In the majority of cases, Oracle resolves the in-doubt transaction automatically. Assume that there are two nodes, local and remote, in the following scenarios. The local node is the commit point site. User scott connects to local and executes and commits a distributed transaction that updates local and remote.

Failure During the Prepare Phase

[Figure 31-5](#) illustrates the sequence of events when there is a failure during the prepare phase of a distributed transaction:

Figure 31-5 Failure During Prepare Phase



[Text description of the illustration admin049.gif](#)

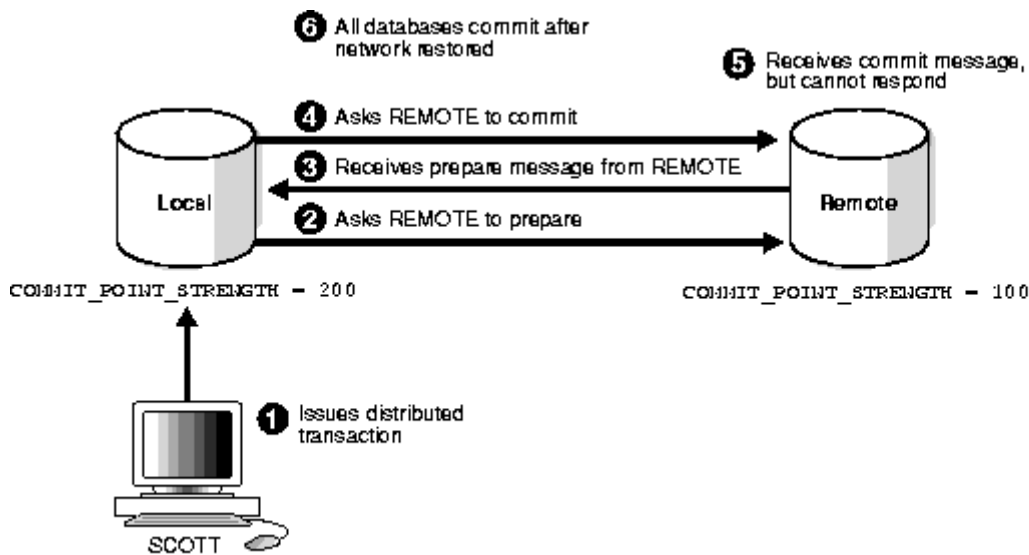
The following steps occur:

1. User Scott connects to local and executes a distributed transaction.
2. The global coordinator, which in this example is also the commit point site, requests all databases other than the commit point site to promise to commit or roll back when told to do so.
3. The remote database crashes before issuing the prepare response back to local.
4. The transaction is ultimately rolled back on each database by the RECO process when the remote site is restored.

Failure During the Commit Phase

[Figure 31-6](#) illustrates the sequence of events when there is a failure during the commit phase of a distributed transaction:

Figure 31-6 Failure During Commit Phase



[Text description of the illustration admin048.gif](#)

The following steps occur:

1. User Scott connects to local and executes a distributed transaction.
2. The global coordinator, which in this case is also the commit point site, requests all databases other than the commit point site to promise to commit or roll back when told to do so.
3. The commit point site receives a prepared message from remote saying that it will commit.
4. The commit point site commits the transaction locally, then sends a commit message to remote asking it to commit.
5. The remote database receives the commit message, but cannot respond because of a network failure.
6. The transaction is ultimately committed on the remote database by the RECO process after the network is restored.

See Also:

["Deciding How to Handle In-Doubt Transactions"](#) for a description of failure situations and how Oracle resolves intervening failures during two-phase commit

Manual Resolution of In-Doubt Transactions

You should only need to resolve an in-doubt transaction in the following cases:

- The in-doubt transaction has locks on critical data or rollback segments.
- The cause of the machine, network, or software failure cannot be repaired quickly.

Resolution of in-doubt transactions can be complicated. The procedure requires that you do the following:

- Identify the transaction identification number for the in-doubt transaction.
- Query the DBA_2PC_PENDING and DBA_2PC_NEIGHBORS views to determine whether the databases involved in the transaction have committed.
- If necessary, force a commit using the COMMIT FORCE statement or a rollback using the ROLLBACK FORCE statement.

See Also:

The following sections explain how to resolve in-doubt transactions:

- ["Deciding How to Handle In-Doubt Transactions"](#)
- ["Manually Overriding In-Doubt Transactions"](#)

Relevance of System Change Numbers for In-Doubt Transactions

A **system change number** (SCN) is an internal timestamp for a committed version of the database. The Oracle database server uses the SCN clock value to guarantee transaction consistency. For example, when a user commits a transaction, Oracle records an SCN for this commit in the online redo log.

Oracle uses SCNs to coordinate distributed transactions among different databases. For example, Oracle uses SCNs in the following way:

1. An application establishes a connection using a database link.
2. The distributed transaction commits with the highest global SCN among all the databases involved.
3. The commit global SCN is sent to all databases involved in the transaction.

SCNs are important for distributed transactions because they function as a synchronized commit timestamp of a transaction--even if the transaction fails. If a transaction becomes in-doubt, an administrator can use this SCN to coordinate changes made to the global database. The global SCN for the transaction commit can also be used to identify the transaction later, for example, in distributed recovery.

Distributed Transaction Processing: Case Study

In this scenario, a company has separate Oracle database servers, `sales.acme.com` and `warehouse.acme.com`. As users insert sales records into the `sales` database, associated records are being updated at the warehouse database.

This case study of distributed processing illustrates:

- The definition of a session tree
- How a commit point site is determined
- When prepare messages are sent
- When a transaction actually commits
- What information is stored locally about the transaction

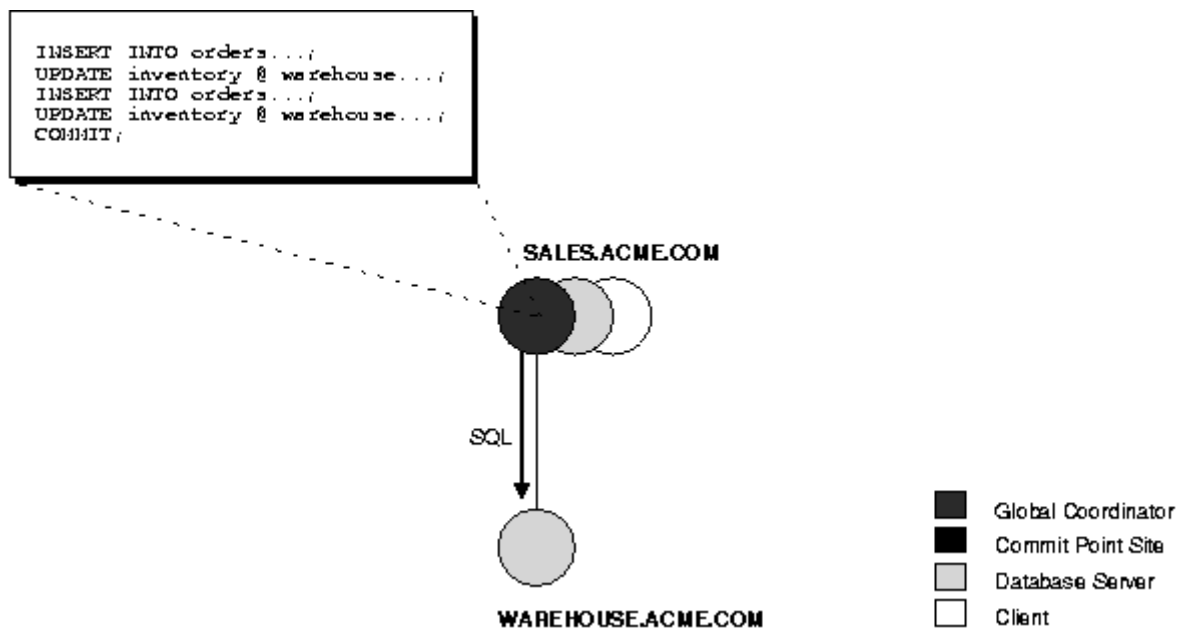
Stage 1: Client Application Issues DML Statements

At the Sales department, a salesperson uses SQL*Plus to enter a sales order and then commit it. The application issues a number of SQL statements to enter the order into the `sales` database and update the inventory in the warehouse database:

```
CONNECT scott/tiger@sales.acme.com ...;  
INSERT INTO orders ...;  
UPDATE inventory@warehouse.acme.com ...;  
INSERT INTO orders ...;  
UPDATE inventory@warehouse.acme.com ...;  
COMMIT;
```

These SQL statements are part of a single distributed transaction, guaranteeing that all issued SQL statements succeed or fail as a unit. Treating the statements as a unit prevents the possibility of an order being placed and then inventory not being updated to reflect the order. In effect, the transaction guarantees the consistency of data in the global database.

As each of the SQL statements in the transaction executes, the session tree is defined, as shown in [Figure 31-7](#).

Figure 31-7 Defining the Session Tree

[Text description of the illustration admin033.gif](#)

Note the following aspects of the transaction:

- An order entry application running on the sales database initiates the transaction. Therefore, sales.acme.com is the global coordinator for the distributed transaction.
- The order entry application inserts a new sales record into the sales database and updates the inventory at the warehouse. Therefore, the nodes sales.acme.com and warehouse.acme.com are both database servers.
- Because sales.acme.com updates the inventory, it is a client of warehouse.acme.com.

This stage completes the definition of the session tree for this distributed transaction. Each node in the tree has acquired the necessary data locks to execute the SQL statements that reference local data. These locks remain even after the SQL statements have been executed until the two-phase commit is completed.

Stage 2: Oracle Determines Commit Point Site

Oracle determines the commit point site immediately following the COMMIT statement. sales.acme.com, the global coordinator, is determined to be the commit point site, as shown in [Figure 31-8](#).

See Also:

["Commit Point Strength"](#) for more information about how the commit point site is determined

Figure 31-8 Determining the Commit Point Site



Stage 3: Global Coordinator Sends Prepare Response

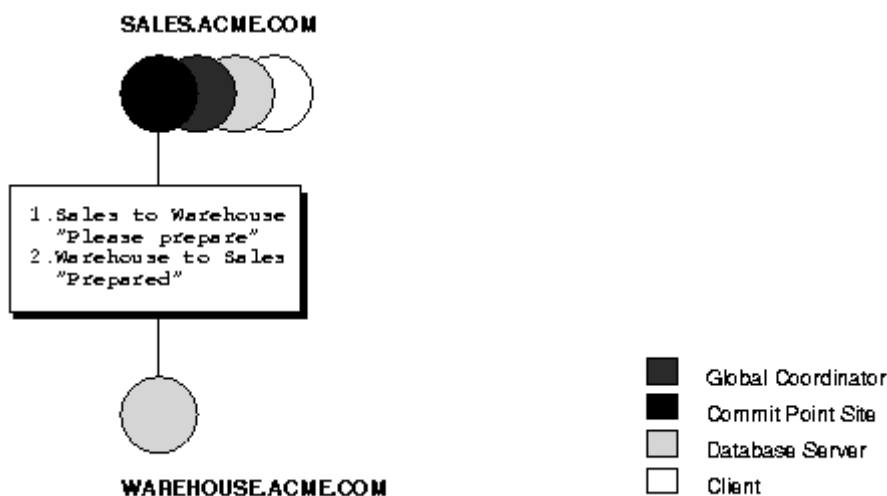
The prepare stage involves the following steps:

1. After Oracle determines the commit point site, the global coordinator sends the prepare message to all directly referenced nodes of the session tree, *excluding* the commit point site. In this example, warehouse.acme.com is the only node asked to prepare.
2. Node warehouse.acme.com tries to prepare. If a node can guarantee that it can commit the locally dependent part of the transaction and can record the commit information in its local redo log, then the node can successfully prepare. In this example, only warehouse.acme.com receives a prepare message because sales.acme.com is the commit point site.
3. Node warehouse.acme.com responds to sales.acme.com with a prepared message.

As each node prepares, it sends a message back to the node that asked it to prepare. Depending on the responses, one of the following can happen:

- If *any* of the nodes asked to prepare responds with an abort message to the global coordinator, then the global coordinator tells all nodes to roll back the transaction, and the operation is completed.
- If *all* nodes asked to prepare respond with a prepared or a read-only message to the global coordinator, that is, they have successfully prepared, then the global coordinator asks the commit point site to commit the transaction.

Figure 31-9 Sending and Acknowledging the Prepare Message



Stage 4: Commit Point Site Commits

The committing of the transaction by the commit point site involves the following steps:

1. Node `sales.acme.com`, receiving acknowledgment that `warehouse.acme.com` is prepared, instructs the commit point site to commit the transaction.
2. The commit point site now commits the transaction locally and records this fact in its local redo log.

Even if `warehouse.acme.com` has not yet committed, the outcome of this transaction is predetermined. In other words, the transaction *will* be committed at all nodes even if a given node's ability to commit is delayed.

Stage 5: Commit Point Site Informs Global Coordinator of Commit

This stage involves the following steps:

1. The commit point site tells the global coordinator that the transaction has committed. Because the commit point site and global coordinator are the same node in this example, no operation is required. The commit point site knows that the transaction is committed because it recorded this fact in its online log.
2. The global coordinator confirms that the transaction has been committed on all other nodes involved in the distributed transaction.

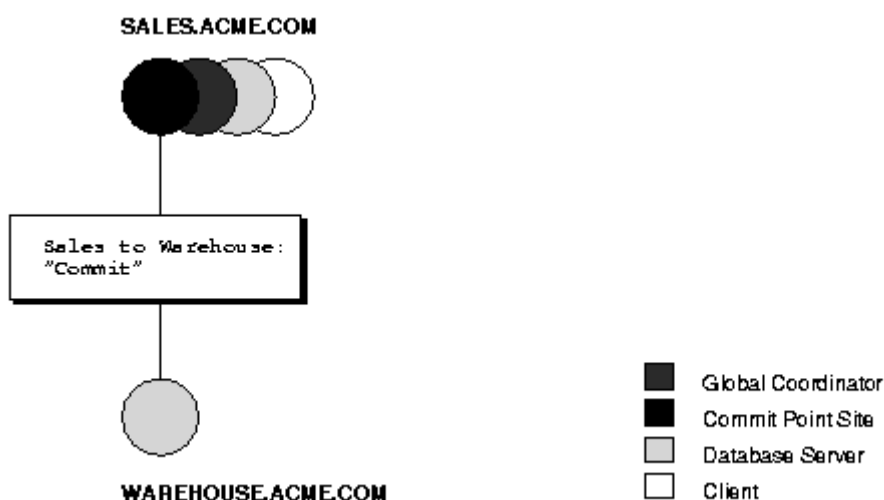
Stage 6: Global and Local Coordinators Tell All Nodes to Commit

The committing of the transaction by all the nodes in the transaction involves the following steps:

1. After the global coordinator has been informed of the commit at the commit point site, it tells all other directly referenced nodes to commit.
2. In turn, any local coordinators instruct their servers to commit, and so on.
3. Each node, including the global coordinator, commits the transaction and records appropriate redo log entries locally. As each node commits, the resource locks that were being held locally for that transaction are released.

In [Figure 31-10](#), `sales.acme.com`, which is both the commit point site and the global coordinator, has already committed the transaction locally. `sales` now instructs `warehouse.acme.com` to commit the transaction.

Figure 31-10 Instructing Nodes to Commit



[Text description of the illustration admin036.gif](#)

Stage 7: Global Coordinator and Commit Point Site Complete the Commit

The completion of the commit of the transaction occurs in the following steps:

1. After all referenced nodes and the global coordinator have committed the transaction, the global coordinator informs the commit point site of this fact.
2. The commit point site, which has been waiting for this message, erases the status information about this distributed transaction.
3. The commit point site informs the global coordinator that it is finished. In other words, the commit point site forgets about committing the distributed transaction. This action is permissible because all nodes involved in the two-phase commit have committed the transaction successfully, so they will never have to determine its status in the future.
4. The global coordinator finalizes the transaction by forgetting about the transaction itself.

After the completion of the COMMIT phase, the distributed transaction is itself complete. The steps described above are accomplished automatically and in a fraction of a second.

 
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