
A

- abort
 - see rollback
- absolute_time 14-10
- accountability 15-1
- administration of Time 14-19
- AlreadyBound 3-9, 3-11
- application object 2, 4-1
- atomicity 10-45, 10-48, 10-52
 - glossary definition 10-81
- attribute status 14-16
- availability 15-2

B

- Basic Time Service 14-4
- BindingIterator interface 3-12
 - next_n operation 3-12
 - next_one operation 3-12

C

- callback interface
 - described 2-4
- call-back object 8-24
- cancel_timer 14-17
- CannotProceed 3-10
- CLI 5-34
- collection 11-4, 11-10
 - model 11-12
- Collection interface 11-14
 - add_all_elements operation 11-17
 - add_element operation 11-16
 - create_iterator operation 11-18
 - insert_element_at operation 11-17
 - remove_all_elements 11-18
 - remove_element_at operation 11-17
 - replace_element_at operation 11-17
 - retrieve_element_at operation 11-18
- CollectionFactory interface 11-14
- common facilities 2
- compare_time 14-10
- compound copy request 6-27
- compound externalization 2-10, 8-25
- compound life cycle 2-9, 9-3, 9-36, 9-37
 - and containment roles 6-42
 - and relationship service 6-37, 6-39, 6-41
 - copy operation example 6-27–6-30
 - copying, moving relationships 6-39–6-41
 - copying, moving roles 6-37–6-39
 - copying, moving, removing nodes 6-35–6-37
 - copying, moving, removing objects 6-33–6-35
- compound name 3-1, 3-2, 3-11, 3-17
- compound object 2-2
- compound operations 9-36
 - propagation 9-37
- concepts of 2-1
- concurrency control service
 - overview 1-3, 7-1
- ConcurrencyControl module
 - OMG IDL 7-8–7-9
- confidentiality 15-1
- connect 4-18
- Connection interface 5-37
 - operations 5-37
- ConnectionFactory interface 5-37
 - operations 5-37
- Consolidated OMG IDL 14-21
- consumer 4-2
- ConsumerAdmin interface 4-16, 4-17, 4-26
 - for_consumers operation 4-16
 - obtain_pull_supplier operation 4-17
 - obtain_push_supplier operation 4-17
- ContainedInRole interface 8-26
- containment relationship 9-1, 9-9
 - defining 9-49–9-50
 - example 9-23
 - overview 9-47
- ContainsRole interface 8-26
- Control interface 10-21
- control object 10-21, 10-27, 10-56
- Coordinator interface 10-24
 - create_subtransaction operation 10-27
 - get_parent_status operation 10-24
 - get_status operation 10-24
 - get_top_level_status operation 10-25
 - get_transaction_name operation 10-27
 - hash_top_level_tran operation 10-26
 - hash_transaction operation 10-25
 - is_ancestor_transaction operation 10-25
 - is_descendant_transacation operation 10-25
 - is_related_transaction operation 10-25
 - is_same_transaction operation 10-25
 - is_top_level_transaction operation 10-25
 - register_resource operation 10-26
 - register_subtran_aware operation 10-26
 - rollback_only operation 10-26
- coordinator object 10-28, 10-29, 10-38, 10-39, 10-49, 10-56
 - glossary definition 10-81
- CORBA 2-1
 - documentation set 3
 - object references 2-10
 - standard requests 4-1
- CosCompoundExternalization
 - Node interface 8-6
- CosCompoundExternalization module
 - OMG IDL 8-20–8-21
- CosCompoundExternalizationNode interface 8-5
- CosCompoundLifeCycle module
 - OMG IDL 6-30–6-33
- CosCompoundLifeCycleOperations interface 6-26
- CosConcurrencyControl module
 - overview 7-7
- CosContainment module
 - attributes and operations 9-49–9-50
 - OMG IDL 9-48
- CosEventChannelAdmin module
 - OMG IDL 4-15–4-16
- CosEventComm module
 - OMG IDL 4-8
- CosExternalization module
 - OMG IDL 8-12

CosExternalizationContainment module
 OMG IDL 8-26
 see also CosCompoundExternalization module 8-26
 see also CosContainment module 8-26

CosExternalizationReference module
 OMG IDL 8-28
 see also CosCompoundExternalization module 8-28
 see also CosReference module 8-28

CosGraphs
 TraversalCriteria interface 6-41

CosGraphs module 8-24
 OMG IDL 9-39–9-41

CosLicensingManager module
 OMG IDL for 12-17

CosLifeCycle module
 OMG IDL 6-10–6-11

CosLifeCycleContainment module
 andCosCompoundLifeCycle and CosContainment modules 6-42
 OMG IDL 6-42

CosLifeCycleLifeCycleObject interface 6-37

CosLifeCycleReference module
 OMG IDL 6-44

CosNaming module
 OMG IDL 3-6–3-8

CosPersistenceDDO module 5-31–5-33
 OMG IDL 5-31

CosPersistenceDS_CLI module
 OMG IDL 5-35–5-36

CosPersistencePDS module
 OMG IDL 5-20

CosPersistencePDS_DA module 5-21–5-29
 OMG IDL 5-22

CosPersistencePID module
 OMG IDL 5-9

CosPersistencePO module
 OMG IDL 5-12

CosPropertyService 13-5

CosQuery module
 OMG IDL for 11-23

CosQueryCollection module
 OMG IDL for 11-14

CosReference module
 attributes and operations 9-50–9-51

CosRelationships module
 OMG IDL 9-20–9-23

CosStream module
 OMG IDL 8-15–8-16

CosTime 14-4, 14-5

CosTransactions module
 datatypes defined by 10-15
 OMG IDL 10-65–10-68

CosTSInteroperation module
 PIDL 10-58, 10-69

CosTSPortability module
 PIDL 10-69

CosTypedEventComm module
 OMG IDL 4-22

Current interface 10-37

Cursor interface 5-38
 operations 5-38

CursorFactory interface 5-38
 operations 5-38

D

DA protocol 5-19
 compared to ODMG-93 protocol 5-30

DADO 5-26

DAOObject interface 5-24
 boolean dado_same (inDAOObject d) operation 5-24
 DataObjectID dado_oid() operation 5-24
 PID_DA dado_pid() operation 5-24
 void dado_free() operation 5-24
 void dado_remove() operation 5-24

DAOObjectFactory interface 5-24
 DAOObjectFactory create() operation 5-25

DAOObjectFactoryFinder interface 5-25
 find_factory operation 5-25

Data Definition Language
 see DDL

data objects 5-27, 5-28
 and dynamic access to attributes 5-28

datastore 5-7, 5-13, 5-17, 5-18, 5-26, 5-34, 5-43
 and DDO protocol 5-31

Datastore_CLI interface 5-40
 and CLI 5-43
 operations 5-41–5-43

DDL 5-21, 5-26, 5-27, 5-28

DDO
 storing,restoring,deleting 5-40

DDO interface
 attributes 5-32
 short add_data() operation 5-32
 short add_data_property (in short data_id) operation 5-32
 short get_data_count() operation 5-32
 short get_data_property_count (in short data_id) operation 5-33
 void get_data operation 5-33
 void get_data_property operation 5-33
 void set_data operation 5-33
 void set_data_property operation 5-33

DDO protocol 5-19, 5-30

define 13-12, 13-20

Defining 13-12, 13-20

defining and modifying properties 13-12

delete 9-30, 13-16

Deleting 13-16

deleting properties 13-16

design goals, of event service interfaces 1-2

destroy 3-18

destroy operation 3-13

Destroying 13-26

destroying the iterator 13-25, 13-26

Determining 13-17

determining defined property 13-17

direct access protocol
 see PDS_DA protocol

direct attribute protocol
 see DA protocol

distributed objects 6-3

dynamic data object protocol
 see DDO protocol

D
 DynamicAttributeAccess interface 5-28
 any attribute_get(in string name) operation 5-28
 AttributeNames attribute_names() operation 5-28
 void attribute_set(in string name, in any value) operation 5-28

E
 edge structure 9-46
 EdgeIterator interface 9-47
 destroy operation 9-47
 next_n operation 9-47
 next_one operation 9-47
 Enum ComparisonType 14-8
 Enum EventStatus 14-15
 Enum OverlapType 14-8
 Enum TimeComparison 14-8
 Enum TimeType 14-15
 event channel 1-2, 2-2, 2-3, 4-5, 4-13
 adding consumers 4-16
 adding consumers to 4-17
 adding consumers to typed 4-26
 adding pull consumer to typed 4-28
 adding pull consumers to 4-18
 adding pull suppliers to 4-18
 adding push consumers to 4-19
 adding push suppliers to 4-17
 adding push suppliers to typed 4-28
 adding suppliers 4-16
 adding suppliers to 4-17
 adding suppliers to typed 4-27
 and CORBA requests 4-10
 decoders 4-31
 defined 4-2, 4-10
 encoders 4-31
 filtering 4-28–4-29
 implementing typed 4-30–4-31
 sample use 4-32–4-33

event communication
 mixed 4-11
 multiple 4-12
 pull model 1-2, 4-2, 4-7, 4-11
 push model 1-2, 4-2, 4-6, 4-10
 typed pull model 4-20
 typed push model 4-19

event consumer 4-2, 4-6, 4-10
 proxy 4-13

event service
 and CORBA scoping 4-5
 and license service 12-13, 12-15
 design goal of interfaces 1-2
 overview 1-2, 4-1

event supplier 4-2, 4-6, 4-10
 proxy 4-13

event_time 14-18

EventChannel interface 2-2, 4-13, 4-16

exception 4-27

exceptions
 described 2-4
 InvalidName 3-10

Extended Time Service 14-28

externalization
 defined 8-1

externalization service
 and compound life cycle 8-6
 and inheritance and use of objects 8-7
 and life cycle service 2-10
 and persistent object service 8-17
 and relationship service 2-10, 8-5, 8-24
 and transaction service 8-17
 interface summary 8-10
 overview 1-4

externalizing a node 8-21

externalizing a relationship 8-23

externalizing a role 8-22

F
 factory finder 6-7, 6-13, 6-21, 8-3
 factory keys
 and kind field 6-14, 6-16

factory object 1-2, 6-4
 definition 6-18

FactoryFinder interface 6-8, 6-13–6-14
 find_factories operation 6-13

FileStreamFactory interface 8-8, 8-12, 8-13
 create operation 8-13

framework 11-10

Friendly Time Object 14-28

G
 generic factory
 criteria parameters 6-17–6-18

generic factory interface 6-5

GenericFactory interface 6-14–6-18, 6-22
 and criteria parameter 6-17
 and criteria parameters 6-17
 create_object operation 6-15, 6-17
 supports operation 6-16

get 13-14, 13-15, 13-19, 13-22

get_all_properties 13-15

get_all_property_names 13-14

get_component operation 3-16

get_number_of_properties 13-14

get_properties 13-15

get_property_value 13-15

Getting 13-22

global identifier 2-4

graphical notation 2-3

graphs of related objects 9-3
 copying to 6-33
 creating traversal criteria for 8-24
 destroying 6-35
 examples 9-33
 moving 6-34
 removing 6-34
 traversal of 9-35, 9-37
 traversing 9-36

I
 IDAPI standard 5-34

integrity 65

interface inheritance
 see subtyping
 interface repository 2-7
 internalization
 object's model 8-5
 internalizing a node 8-21, 8-22
 internalizing a relationship 8-23
 internalizing a role 8-23
 interval 15-1
 InvalidName exception 3-10
 Iterator interface 11-14
 any next operation 11-18
 boolean more operation 11-19
 void reset operation 11-19

L

library names
 PIDL operations 3-18
 license service
 and event service 12-13, 12-15
 and life cycle service 12-19
 and properties service 12-23
 and relationship service 12-26
 and security service 12-26
 example implementation 12-27
 exceptions 12-19
 overview 12-8
 sample implementation 12-14
 LicenseServiceManager interface 12-13, 12-17
 check_use operation 12-13
 end_use operation 12-13
 obtain_producer_specific_license_service operation 12-19,
 12-27
 start_use operation 12-13
 licensing attributes
 examples of 12-24
 life cycle service
 and license service 12-19
 and naming service 2-9, 6-15
 and relationship service 2-9
 client's model 6-4
 overview 1-2, 6-1, 6-21
 LifeCycleObject interface 1-2, 6-6, 6-11–6-13, 6-22, 6-25
 and crieteria parameter 6-17
 copy operation 6-11
 move operation 6-12
 NoFactory exception for copy operation 6-11
 remove operation 6-13
 Listing 13-14
 listing and getting properties 13-14
 LName interface 3-3, 3-15
 delete_component operation 3-17
 destroy operation 3-16
 equal operation 3-17
 insert_component operation 3-16
 less_than operation 3-17
 num_components operation 3-17
 LNameComponent interface 3-3, 3-13, 3-15
 get_id operation 3-15
 get_kind attribute 3-3
 get_kind operation 3-15

set_id operation 3-15
 set_kind operation 3-15
 LockCoordinator interface 7-9
 drop_locks operation 7-10
 locks 1-4, 2-7, 7-1, 7-2–7-7
 and nested transactions 7-6
 intention read and write 7-4
 mode compatibility 7-5
 multiple possession semantics 7-5
 read,write,upgrade 7-4
 transaction-duration 7-6
 LockSet interface 7-9, 7-10–7-11
 change_model operation 7-11
 get_coordinator operation 7-11
 lock operation 7-11
 try_lock 7-11
 unlock operation 7-11
 LockSetFactory interface 7-13
 create operation 7-13
 create_related operation 7-13
 create_transactional operation 7-13
 create_transactional_related operation 7-13

M

MD5 message digest algorithm 12-30

N

name 3-2
 binding 3-1
 binding operations 3-8
 component attributes 3-2
 components 3-2
 compound 3-2
 resolution 3-1
 simple 3-2
 structure 3-18
 name binding 3-1
 name component
 attributes 3-15
 names library 1-1, 3-3, 3-13
 PIDL 3-13–3-14
 namespace administration 3-5
 name-to-object association 3-1
 naming context 1-1, 3-1, 3-5, 3-6
 and property lists 2-5
 deleting 3-11
 naming graph 3-1
 example 3-2
 naming service
 and internationalization 3-3, 3-6
 design of 3-4
 overview 1-1
 NamingContext interface 3-8, 3-13, 3-18
 bind operation 3-8
 bind_context operation 3-9
 bind_new_context operation 3-11
 destroy operation 3-11
 list operation 3-12
 new_context operation 3-11
 rebind operation 3-8
 rebind_context operation 3-9

resolve operation 3-9
 unbind operation 3-10
 nested queries 11-20
 nested transaction 2-10
 new_interval 14-13
 new_universal_time 14-13
 next 13-24, 13-25
 Node interface 6-35, 9-35, 9-44
 add_role operation 9-45
 copy operation 6-35
 externalize_node operation 8-21
 internalize_node operation 8-21, 8-22
 move operation 6-36
 related_object attribute 9-45
 remove operation 6-37
 remove_role operation 9-46
 roles_of_node attribute 9-45
 roles_of_type operation 9-45
 NodeFactory interface 9-46
 create_node operation 9-46
 nodes
 creating 9-46
 NoFactory 6-40
 NotCopyable 6-40
 NotMovable 6-40
 NotRemovable 6-37

O

Object Management Group 1
 address of 3
 object model 3
 object request broker 2
 object service
 context 2
 specification defined 3
 ODBC standard 5-34
 ODMG-93 protocol 5-19, 5-30, 5-43, 10-79
 integration with transaction service 10-80
 OMG 13-4
 OMG IDL 3, 2-2, 3-3
 OperationFactory interface
 create_compound_operations operation 6-33
 operations 3-15
 Operations interface 6-33
 copy operation 6-33
 destroy operation 6-35
 move operation 6-34
 remove operation 6-34
 OperationsFactory interface 6-33
 OQL-93 Basic Query Language 11-7
 OQL-93 Query Language 11-6
 OSI TP protocol 10-76
 exported transactions 10-78
 imported transactions 10-77
 transaction identifiers 10-77
 overlaps 45

P

PDS 5-43
 see persistent data service

PDS interface 5-19–5-20
 and DA protocol 5-25
 PDS connect operation 5-20
 void delete operation 5-20
 void disconnect operation 5-20
 void restore operation 5-20
 void store operation 5-20
 PDS_ClusteredDA interface 5-29
 ClusterID cluster_id() operation 5-29
 ClusterIDs clusters_of() operation 5-29
 PDS_ClusteredDA copy_cluster(in PDS_DA source) operation 5-29
 PDS_ClusteredDA create_cluster(in string kind) operation 5-29
 PDS_ClusteredDA open_cluster(in ClusterID cluster) operation 5-29
 string cluster_kind() operation 5-29
 PDS_DA interface 5-21, 5-25
 and ODMG-93 protocol 5-30
 DAOObject get_data() operation 5-25
 DAOObject lookup(in DAOObjectID id) operation 5-25
 DAOObjectFactoryFinder data_factories() operation 5-26
 PID_DA get_object_pid(in DAOObject dao) operation 5-25
 PID_DA get_pid() operation 5-25
 void set_data(in DAOObject new_data) operation 5-25
 PDS_DA protocol 5-21, 5-25
 and data objects 5-26
 persistent data service 5-7, 5-17, 5-26, 5-27
 overview 5-18
 persistent data service interface
 see PDS interface
 persistent identifier 5-7
 compared to CORBA object reference 5-9
 persistent object interface
 see PO interface
 persistent object manager 5-11
 and PO interface 5-13
 purpose of 5-17
 persistent object service
 and clients 5-5
 and CORBA accessor operations 5-27
 and CORBA Dynamic Invocation interface 5-28
 and CORBA persistent reference handling 5-2, 5-3
 and datastore 5-6
 and factory finders 5-25
 and factory objects 5-24
 and object implementation 5-6
 and persistent data service 5-6
 and query service 5-42
 and transaction service 5-42
 overview 1-3
 PID
 see persistent identifier
 PID interface 5-8
 PID_CLI interface 5-38
 attributes 5-39
 PID_DA interface 5-23
 DAOObjectID attribute 5-23
 PIDL 2-13, 3-3
 PO interface 5-12–5-13
 ... connect operation 5-13
 void delete operation 5-13

void disconnect operation 5-13
 void restore operation 5-13
 void store operation 5-13
POM interface
 ...connect operation 5-16
 OMG IDL 5-16
 void delete operation 5-16
 void disconnect operation 5-16
 void restore operation 5-16
 void store operation 5-16
ProducerSpecificLicenseService interface 12-13, 12-14, 12-17
 check_use operation 12-20, 12-21, 12-27
 end_use operation 12-20, 12-27
 start_use operation 12-20, 12-27
 propagation 10-30–10-34, 10-38, 10-41, 10-55, 10-59, 10-62
 deep 9-37
 glossary definition 10-83
 none 9-38
 shallow 9-37
 propagation context 2-12
PropagationCriteriaFactory interface 8-24
 create operation 6-41, 8-24
properties
 defining and modifying with modes 13-20
properties service
 and license service 12-23
PropertiesIterator 13-24
PropertiesIterator interface 13-24
Property 13-29
property list 4-1, 12-23
property modes
 getting and setting 13-22
property service
 description 13-1
 object classification 13-1
 object usage count 13-1
Property service IDL 13-29
PropertyNameIterator 13-25
PropertyNameIterator interface 13-25
PropertySet 13-11
PropertySetDef 13-18
PropertySetDef interface 13-18
PropertySetDefFactory 13-27
PropertySetDefFactory interface 13-27
PropertySetFactory 13-26
PropertySetFactory interface 13-26
proxies and Time 14-25
ProxyPullConsumer interface 4-18
 connect_pull_supplier operation 4-18
ProxyPullSupplier 4-18
ProxyPullSupplier interface 4-3, 4-18
 connect_pull_consumer operation 4-18
ProxyPushConsumer interface 4-3, 4-17
 connect_push_supplier operation 4-18
 disconnect_push_supplier operation 4-18
ProxyPushSupplier interface 4-19
 connect_push_consumer operation 4-19
pseudo object 2-13, 3-3, 3-13, 3-18
 creating library name 3-14
PullConsumer interface 4-3, 4-10, 4-21
 disconnect_pull_consumer operation 4-7
PullSupplier interface 2-2, 4-7, 4-9
 disconnect_pull_supplier operation 4-7, 4-10
 pull operation 4-9
 try_pull operation 4-9
PushConsumer interface 2-2, 4-6, 4-8, 12-27
 disconnect_push_consumer operation 4-9
 push operation 4-8
PushSupplier interface 4-3, 4-9
 disconnect_push_supplier operation 4-7, 4-9
Q
quality of service 2-2, 4-3, 4-4, 4-6, 4-12
query collection 11-10
query evaluator 11-3
 defined 11-19
query framework 11-10
query framework interfaces
 overview of 11-10
Query interface
 execute operation 11-26
 get_result operation 11-27
 get_status operation 11-27
 prepare operation 11-26
 readonly attribute 11-26
query object
 defined 11-21
query service
 and transaction service 11-2
 list of interfaces for 11-23
queryable collection
 defined 11-20
QueryableCollection interface 11-25
QueryEvaluator interface
 attributes for 11-25
QueryManager interface
 create operation 11-26
R
Readonly attribute inaccuracy 14-10
Readonly attribute tdf 14-10
Readonly attribute time 14-10
Readonly attribute time_interval 14-11
Readonly attribute utc_time 14-10
recoverable object 10-5
 and nested transactions 10-29
recoverable server 10-6, 10-39
 glossary definition 10-83
 implementing 10-35
RecoveryCoordinator interface 10-27
 replay_completion operation 10-27
reference model 2
reference relationship 9-1, 9-9
 defining 9-50–9-51
 overview 9-47
register 14-18
relationship
 and nodes, defined 9-35
 creating 9-24
 destroying 9-26
 determining roles 9-26

relationship factory attributes 6-42, 6-45
Relationship interface 6-39, 8-23, 8-26, 9-25
 copy operation 6-39
 destroy operation 9-26
 externalize_role operation 8-23
 internalize_relationship operation 8-23
 life_cycle_propagation operation 6-41
 move operation 6-40
 named_roles attribute 9-26
 propagation_for operation 8-24
relationship service
 and base level operations 9-17
 and cardinality 9-2, 9-18
 and compound life cycle 9-3
 and containment relationship 9-47–9-48
 and CORBA object references 2-10
 and degree 9-2
 and entity 9-2
 and levels of service 9-3, 9-7–9-10
 and license service 12-26
 and reference relationship 9-47–9-48
 and semantics 9-2
 and type 9-1, 9-14
 attribute and operation rationale 9-15
 interface summary 9-11–9-13
 overview 1-4
RelationshipFactory interface 9-23
 create operation 9-24
 degree attribute 9-25
 named_role_types attribute 9-25
 relationship_type attribute 9-25
RelationshipIterator interface 9-32
 destroy operation 9-32
 next_n operation 9-32
 next_one operation 9-32
relationships
 and defining role attributes 9-30
 and operations on roles 9-26–9-30
 containment 8-25
 reference 8-25
representation of Time 14-1
Resetting 13-24
resetting
 position in an iterator 13-25
resetting position in iterator 13-25
Resetting the position in an iterator 13-24
Resource interface 10-27
 commit operation 10-29
 commit_one_phase operation 10-29
 forget operation 10-29
 prepare operation 10-28
 rollback operation 10-29
resource manager 10-9, 10-64, 10-74
 mappings to 10-72
resource object
 defined 10-5
Retrieval 13-19
retrieval of PropertySet constraints 13-19
RM
 see resource manager

role factory attributes 6-43, 6-45
Role interface 6-37, 8-22, 9-26, 9-46
 check_minimum_cardinality operation 9-29
 copy operation 6-38
 destroy operation 9-29
 destroy_relationships operation 9-28
 externalize_propagation operation 8-23
 externalize_role operation 8-22
 get_edges operation 9-47
 get_other_related_object operation 9-27
 get_other_role operation 9-27
 get_relationships operation 9-28
 how_many operation 9-28
 internalize_role operation 8-23
 life_cycle_propagation operation 6-39
 link operation 9-29
 move operation 6-38
 related_object attribute 9-27
 unlink operation 9-30
RoleFactory interface 9-27, 9-30
 and max_cardinality attribute 9-31
 and min_cardinality attribute 9-31
 and role_type attribute 9-31
 create_role operation 9-30
 related_object_type attribute 9-32
roles
 and cardinality 9-29, 9-31
rollback
 glossary definition 10-84

S

SD interface 5-11
Secure Time 14-19
secure_universal_time 14-13, 14-18
SecureUniversalTime 14-3
Security Service 15-1
security service
 and license service 12-26
security specification 15-2
see also data objects
sending Time across the network 14-25
set 13-23
set_data 14-17
set_timer 14-17
simple name 3-2
SNA LU protocol 10-76, 10-78
 incoming communication 10-79
 outgoing communication 10-79
 transaction identifiers 10-78
source of Time 14-2
spans 14-11
SQL Query Language 11-6
Stream interface 8-12, 8-13
 begin_context operation 8-14
 end_context operation 8-14
 externalize operation 8-13
 flush operation 8-14
 internalize operation 8-13, 8-14
 internalize_from_stream operation 8-15

stream object
 creating 8-12, 8-13
 data format 8-29–8-31
 externalizing 8-13
 externalizing group 8-14
 internalizing 8-13, 8-14
 stream service 8-3
 and begin_context request 8-3
 and externalize_to_stream request 8-3, 8-4
 and internalize_from_stream request 8-3
 and readonly key attribute 8-3
 Streamable interface 8-4, 8-7, 8-17
 externalize_to_stream operation 8-18
 internalize_from_stream 8-18
 is_identical operation 8-17
 streamable object
 and inheritance 8-17
 creating
 StreamableFactory interface
 create_uninitialized operation 8-19
 creation key 8-17
 StreamableFactory interface 8-19
 StreamFactory interface 8-8, 8-12
 create operation 8-12
 StreamIO interface 8-4, 8-8, 8-16
 read_operation 8-19
 read_object operation 8-18, 8-19
 read_t operation 8-16
 write_operation 8-18, 8-30
 write_object operation 8-18
 write_operation 8-16
 SubtransactionAwareResource interface 10-29
 commit_subtransaction operation 10-30
 commit_subtransaction operation 10-30
 subtransactions 10-7, 10-12, 10-52, 10-54, 10-55, 10-59, 10-63
 subtyping 2-1, 2-5
 supplier 4-2
 SupplierAdmin interface 4-3, 4-16, 4-17
 for_suppliers operation 4-16
 obtain_pull_consumer operation 4-17
 obtain_push_consumer operation 4-17
 synchronization of Time 14-19
 synchronized data interface
 see SD interface

T

Terminator interface
 rollback operation 10-23
 terminator object 10-38
 time 14-12
 Time Interval Object (TIO) 14-11
 Time Interval Objects (TIOs) 14-3
 Time Service interface 14-12
 Time Service Requirements 14-1
 Time Service requirements 14-1
 time_set 14-17
 time_to_interval 14-10
 TimeBase 14-4, 14-5
 Timer Event Handler 14-3, 14-16

Timer Event Service 14-3, 14-4, 14-13, 14-17, 14-23
 TimeUnavailable 14-4, 14-9
 transactions
 resource manager 10-64
 transaction abort
 see Resource interface
 rollback operation 10-29
 transaction context 10-18
 management of 10-21
 propagation of 10-21
 transaction originator 10-13, 10-19, 10-22, 10-43
 glossary definition 10-84
 transaction service
 and concurrency control service 2-10
 and orb interoperability 2-12
 and persistent object service 2-11
 application use of 10-31
 transactional client 10-4, 10-34
 glossary defintion 10-84
 transactional object 10-4
 example 10-40
 transactional server
 defined 10-6
 TransactionalLockSet interface 7-9
 TransactionalLockSet interface operations 7-12
 TransactionalObject interface 10-30
 TransactionFactory interface 10-38
 transactions
 checked 10-32–10-34, 10-36
 consistency property 10-53
 consistency property, glossary definition 10-81
 coordinator object 10-28, 10-29, 10-38, 10-39, 10-49, 10-56
 distributed 10-36
 durability 10-52
 durability, glossary definition 10-82
 flat 10-6, 10-7, 10-9, 10-36
 flat,glossary definition 10-82
 implicit propagation 10-37
 interposition 10-45, 10-56, 10-59
 interposition, glossary defintion 10-82
 isolation 10-7, 10-9, 10-13, 10-23
 isolation, glossary definition 10-82
 propagation 10-30–10-34, 10-38, 10-41, 10-55, 10-59, 10-62, 10-83
 propagation to resource manager 10-74
 recoverable object 10-5, 10-29
 recoverable server 10-6, 10-35
 recoverable server, glossary defintion 10-83
 recoverable server,example 10-39
 resource manager 10-9, 10-74
 terminator object 10-38
 two-phase commit protocol 2-11, 10-12, 10-27, 10-45, 10-48, 10-53, 10-57, 10-64, 10-76, 10-79
 two-phase commit, glossary definition 10-85
 TraversalCriteria interface
 next_n operation 9-44
 traversal criteria
 creating 6-41, 9-36
 example of 9-37

Traversal interface
 destroy operation 9-43
 next_n operation 9-43
 next_one operation 9-42
 ScopedEdge structure 9-42
traversal object 9-35, 9-36
 creating 9-41
TraversalCriteria interface 9-36, 9-43
 destroy operation 9-44
 next_one operation 9-43
 visit_node operation 9-44
 Weighted_Edge structure 9-43
TraversalFactory interface 9-41
 create_traversal_on operation 9-42
Type InaccuracyT 14-6
Type IntervalT 14-7
Type TdfT 14-7
Type TimerEventT 14-16
Type TimeT 14-6
Type ulonglong 14-6
Type UtcT 14-7
TypedConsumerAdmin interface
 obtain_typed_pull_supplier operation 4-26
 obtain_typed_push_supplier operation 4-26
TypedProxyPullSupplier interface 4-28
TypedProxyPushConsumer interface 4-28
TypedPullSupplier interface 4-21
TypedPushConsumer interface 4-20
TypedSupplierAdmin interface 4-27
 obtain_typed_pull_consumer operation 4-27
 obtain_typed_push_consumer operation 4-27

U

universal object identity 2-5
Universal Time Coordinated (UTC) 14-1
Universal Time Object (UTO) 14-9
Universal Time Objects (UTOs) 14-3
universal_time 14-4, 14-12
UniversalTime 14-3
unregister 14-18
UserEnvironment interface
 operations 5-37
uto_from_utc 47

X

X/Open 2
X/Open CLI standard 5-34
X/Open TX interface 10-70–10-72
X/Open XA interface 10-64

