

Contents

	Page
Foreword.....	v
Introduction.....	vi
1 Scope.....	1
2 Normative references.....	3
2.1 ISO and IEC standards.....	3
3 Time-related datatypes, constructs, operators, and predicates.....	5
3.1 Datetime types.....	5
3.2 DateTime literals.....	7
3.3 Interval types.....	7
3.4 Interval literals.....	9
3.5 Periods.....	9
3.6 Operations involving datetimes and intervals.....	10
3.7 Time-related predicates.....	11
3.7.1 Overlaps Predicate.....	11
3.7.2 Period Predicates.....	11
4 Time-related Tables.....	15
4.1 Application-time period tables.....	15
4.1.1 Extensions to primary key / unique constraints.....	15
4.1.2 Extensions to referential constraints.....	16
4.1.3 Inserting rows of tables containing an application-time period definition.....	19
4.1.4 Updating rows of tables containing an application-time period definition.....	19
4.1.5 Updating the table between specific points in time.....	20
4.1.6 Deleting rows from tables containing an application-time period definition.....	23
4.1.7 Deleting rows between specific points in time.....	23
4.1.8 Querying tables containing a period definition.....	25
4.1.9 Adding a period definition to a table.....	26
4.2 System-versioned tables.....	27
4.2.1 Primary key and referential constraints.....	29
4.2.2 Updating system-versioned tables.....	29
4.2.3 Deleting system-versioned tables.....	30
4.2.4 Querying system-versioned tables.....	31
4.3 Bitemporal tables.....	32
Index.....	35

Table

Page

1	Fields in datetime values.....	5
2	Mapping of Datetime fields to Datetime Datatypes.....	6
3	Examples of the datetime datatypes.....	6
4	Examples of datetime literals.....	7
5	Fields in year-month INTERVAL values.....	8
6	Fields in day-time INTERVAL values.....	8
7	Fields in day-time INTERVAL values.....	8
8	Examples of the interval literals.....	9
9	Valid operators involving datetimes and intervals.....	10
10	Example data table emp for primary key with application-time period.....	15
11	Example data table dept for foreign key with application-time period.....	17
12	Example data table emp for foreign key with application-time period.....	17
13	Content of table emp after insert with application-time period.....	19
14	Content of table emp before updating a row.....	19
15	Content of table emp after updating a row.....	20
16	Content of table emp with application-time period before updating a row.....	20
17	Content of table emp with application-time period after updating a row.....	20
18	Content of table emp with application-time period before updating a row.....	21
19	Content of table emp with application-time period after updating a row.....	21
20	Content of table emp with application-time period before updating a row.....	22
21	Content of table emp with application-time period after updating a row.....	22
22	Content of table emp with application-time period before updating a row.....	22
23	Content of table emp with application-time period after updating a row.....	22
24	Content of table emp with application-time period before deleting a row.....	24
25	Content of table emp with application-time period after deleting a row.....	24
26	Content of table emp with application-time period before deleting a row.....	24
27	Content of table emp with application-time period before deleting a row.....	25
28	Content of table emp with application-time period after deleting a row.....	25
29	Content of system-versioned table emp before updating a row.....	29
30	Content of system-versioned table emp after updating a row.....	30
31	Content of system-versioned table emp before deleting a row.....	30
32	Content of system-versioned table emp after deleting a row.....	30