

List of Examples

2-1	A Team Document	2-3
2-2	A Driver Document	2-3
2-3	A Car-Race Document	2-4
2-4	Creating the Car-Racing Tables	2-10
3-1	Creating Duality View TEAM_DV Using SQL	3-5
3-2	Creating Duality View DRIVER_DV, With Nested Team Information Using SQL	3-5
3-3	Creating Duality View DRIVER_DV, With Unnested Team Information Using SQL	3-6
3-4	Creating Duality View RACE_DV, With Nested Driver Information Using SQL	3-7
3-5	Creating Duality View RACE_DV, With Unnested Driver Information Using SQL	3-7
3-6	Creating Duality View TEAM_DV Using GraphQL	3-12
3-7	Creating Duality View DRIVER_DV Using GraphQL	3-12
3-8	Creating Duality View RACE_DV Using GraphQL	3-13
3-9	WHERE Clause Use in Duality View Definition (SQL)	3-15
3-10	WHERE Clause Use in Duality View Definition (GraphQL)	3-16
5-1	Inserting JSON Documents into Duality Views, Providing Document-Identifier Fields — Using SQL	5-5
5-2	Inserting JSON Documents into Duality Views, Providing Document-Identifier Fields — Using REST	5-6
5-3	Inserting JSON Data into Tables	5-8
5-4	Inserting a JSON Document into a Duality View Without Providing Document-Identifier Fields — Using SQL	5-8
5-5	Inserting a JSON Document into a Duality View Without Providing Document-Identifier Fields — Using REST	5-9
5-6	Deleting a JSON Document from Duality View RACE_DV — Using SQL	5-11
5-7	Deleting a JSON Document from Duality View RACE_DV — Using REST	5-12
5-8	Updating an Entire JSON Document in a Duality View — Using SQL	5-15
5-9	Updating an Entire JSON Document in a Duality View — Using REST	5-16
5-10	Updating Part of a JSON Document in a Duality View	5-17
5-11	Updating Interrelated JSON Documents — Using SQL	5-18
5-12	Updating Interrelated JSON Documents — Using REST	5-19
5-13	Attempting a Disallowed Updating Operation Raises an Error — Using SQL	5-20
5-14	Attempting a Disallowed Updating Operation Raises an Error — Using REST	5-21
5-15	Obtain the Current ETAG Value for a Race Document From Field etag — Using SQL	5-28
5-16	Obtain the Current ETAG Value for a Race Document From Field etag — Using REST	5-28
5-17	Using Function SYS_ROW_ETAG To Optimistically Control Concurrent Table Updates	5-29
5-18	Locking Duality-View Documents For Update	5-34
5-19	Using a Duality-View Transaction To Optimistically Update Two Documents Concurrently	5-34

5-20	Obtain the SCN Recorded When a Document Was Fetched	5-36
5-21	Retrieve a Race Document As Of the Moment Another Race Document Was Retrieved	5-37
5-22	Using DBMS_JSON_SCHEMA.DESCRIBE To Show JSON Schemas Describing Duality Views	5-42
6-1	Document Identifier Field _id With Primary-Key Column Value	6-1
6-2	Document Identifier Field _id With Object Value	6-2
7-1	Fields Generated Using a SQL Query and a SQL Expression	7-2
7-2	Field Generated Using a SQL/JSON Path Expression	7-3
7-3	Fields Generated Using Hidden Fields	7-4
9-1	Creating Duality View DRIVER_DV1, With Nested Driver Information	9-5
9-2	Creating Table TEAM_W_LEAD With LEAD_DRIVER Column	9-7
9-3	Creating Duality View TEAM_DV2 With LEAD_DRIVER, Showing GraphQL Directive @link	9-8
9-4	Creating Duality View DRIVER_DV2, Showing GraphQL Directive @link	9-9
9-5	Creating Table DRIVER_W_MGR With Column MANAGER_ID	9-10
9-6	Creating Duality View TEAM_DV3 (Drivers with Managers)	9-11
9-7	Creating Duality View DRIVER_DV3 (Drivers with Managers)	9-12
9-8	Creating Duality View DRIVER_MANAGER_DV	9-13