MQL-to-SQL Use Case

Last modified: 20 August 2012

Editors:

Willem van Heemstra Roland Bouman

Table of Content

Chapter One - MQL-to-SQL General Notes
Chapter Two - MQL-to-SQL Use Case: MQLRead
Use Case Brief
Chapter Three - MQL-to-SQL Use Case: MQLWrite
Use Case Brief
Appendix

Chapter One - MQL-to-SQL General Notes

Chapter Two - MQL-to-SQL Use Case: MQLRead

Use Case Brief

Use Case Name: MQLRead

Actors:

- Requestor
- Responder

Use Case Description:

After the Requestor has submitted a Read Query Request to the Responder, the Responder provides a Read Query Response¹.

```
{
  "type": "/sakila/customer",
  "customer_id": 1,
  "first_name": null,
  "last_name": null
}
```

Read Query Request

```
"code": "/api/status/ok",
  "result": [
      "type": "/sakila/customer",
      "customer_id": 1,
     "first_name": "MARY",
"last_name": "SMITH"
   }
  ],
  "sql": [
      "statement": "SELECT T1.first name AS T1C1\n, T1.last name AS T1C2\nFROM sakila.customer
T1\nWHERE T1.customer id = :P1",
      "params": [
          "name": "P1",
          "value": 1,
          "type": 1
      ]
    }
  "timing": [
      "name": "begin query #0",
      "microtime": "0.97851400 1345456623"
      "name": "end query #0",
      "microtime": "0.99005200 1345456623"
```

¹ Using the MQL to SQL Query Editor.

```
],
"status": "200 OK",
"transaction_id": "not implemented"
```

Read Query Response

Chapter Three - MQL-to-SQL Use Case: MQLWrite

Use Case Brief

Use Case Name: MQLWrite

Actors:

- Requestor
- Responder

Use Case Description:

After the Requestor has submitted a Write Query Request to the Responder, the Responder provides a Write Query Response².

```
{
  "type": "/sakila/customer",
  "customer_id": 1,
  "first_name": "MARY",
  "last_name": "SMITH"
}
```

Write Query Request

```
"code": "/api/status/ok",
 "result": [
   "type": "/sakila/customer",
   "customer id": 1,
   "first_name": "MARY",
   "last_name": "SMITH"
 }
 "sql": [
   "statement": "UPDATE sakila.customer T1\nSET T1.first_name = :P2\n, T1.last_name
=:P3\nWHERE T1.customer id =:P1",
   "params": [
      "name": "P1",
      "value": 1,
     "type": 1,
     "name": "P2",
      "value": "MARY",
```

² Using the MQL to SQL Query Editor.

Write Query Response

Appendix

• http://code.google.com/p/mql-to-sql/