
Subject: Some Sql additdions

Posted by [unodgs](#) on Thu, 26 Jun 2008 12:56:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

Recently I made possible to write select in select fields list:

```
SQL * ::Select(
  ID,
  NAME,
  ::Select(NAME, AGE).From(PARENTS).Where(KID_ID == ID),
  PHONE
).From(KIDS)
```

..and conditions

```
SQL * ::Select(
  X == Y,
  NUMBER < 100,
).From(TABLE)
```

SqlNvl has now As() method so it's possible to write:

```
SQL * ::Select(
  (QUANTITY * PRICE).As(FINAL_PRICE)
  (NAME | SURNAME).As(FULL_NAME)
).From(PRICES)
```

It's also possible to write cases:

```
SQL * ::Select(
  ID,
  Case(AGE < 5, "Baby")
  (Between(AGE, 5, 10), "Kid")
  ("Young man"),
  NAME
).From(PERSONS)
```