



NHibernate. Part 2

Natalie Vegerina
Software engineer
Infostroy Ltd,
Kharkov, Ukraine



ISO 9001
BUREAU VERITAS
Certification





Методы загрузки данных

- SQL query
- HQL query
- Criteria query
- QueryOver
- LINQ to NHibernate



SQL

Scalar queries

```
ISession session = DbSessionFactory.Instance.OpenSession();  
ISQLQuery query = session.CreateSQLQuery("SELECT * FROM CATS")  
    .AddScalar("ID", NHibernateUtil.Int64)  
    .AddScalar("NAME", NHibernateUtil.String)  
    .AddScalar("BIRTHDATE", NHibernateUtil.Date);  
IList results = query.List();
```

Output:

```
object[] result = new object[3];  
result = (object[])results[0];  
long id = (long)result[0];  
string name = (string)result[1];  
DateTime birthdate = (DateTime)result[2];
```

Entity queries

```
ISQLQuery query = session.CreateSQLQuery("SELECT * FROM CATS")  
    .AddEntity(typeof(Cat));
```

```
ISQLQuery query = session.CreateSQLQuery(@"SELECT ID, NAME,  
BIRTHDATE FROM CATS")  
    .AddEntity(typeof(Cat));
```

```
IList results = query.List();
```

Output:

```
Cat cat = results[0] as Cat;
```



Returning non-managed entities

```
session.CreateSQLQuery("SELECT NAME, BIRTHDATE FROM CATS")  
    .SetResultTransformer(Transformers.AliasToBean(typeof(CatDTO)));
```

Named SQL queries

```
<sql-query name="persons">  
  <return alias="person" class="eg.Person"/>  
  SELECT person.NAME AS {person.Name},  
  person.AGE AS {person.Age},  
  person.SEX AS {person.Sex}  
  FROM PERSON person  
  WHERE person.NAME LIKE :namePattern  
</sql-query>
```

```
IList people = session.GetNamedQuery("persons")  
  .SetString("namePattern", "smith")  
  .SetMaxResults(50)  
  .List();
```



Named SQL queries

```
<sql-query name="mySqlQuery">  
  <return-scalar column="name" type="String"/>  
  <return-scalar column="age" type="Int64"/>  
  SELECT p.NAME AS name,  
  p.AGE AS age,  
  FROM PERSON p WHERE p.NAME LIKE 'Hiber%'  
</sql-query>
```


Named SQL queries

```
<sql-query name="mySqlQuery">  
  <return alias="person" class="eg.Person">  
    <return-property name="Name" column="myName"/>  
    <return-property name="Age" column="myAge"/>  
    <return-property name="Sex" column="mySex"/>  
  </return>  
  SELECT person.NAME AS myName,  
  person.AGE AS myAge,  
  person.SEX AS mySex,  
  FROM PERSON person WHERE person.NAME LIKE :name  
</sql-query>
```



Using stored procedures for querying

```
CREATE PROCEDURE selectAllEmployments AS  
SELECT EMPLOYEE, EMPLOYER, STARTDATE, ENDDATE,  
REGIONCODE, EMPID, VALUE  
FROM EMPLOYMENT
```



Using stored procedures for querying

```
<sql-query name="selectAllEmployments_SP">  
  <return alias="emp" class="Employment">  
    <return-property name="employee" column="EMPLOYEE"/>  
    <return-property name="employer" column="EMPLOYER"/>  
    <return-property name="startDate" column="STARTDATE"/>  
    <return-property name="endDate" column="ENDDATE"/>  
    <return-property name="regionCode" column="REGIONCODE"/>  
    <return-property name="id" column="EID"/>  
  </return>  
  exec selectAllEmployments  
</sql-query>
```



Custom SQL for create/update/delete

```
<class name="Person">  
  <id name="id">  
    <generator class="increment"/>  
  </id>  
  <property name="name" not-null="true"/>  
  <sql-insert>INSERT INTO PERSON (NAME, ID) VALUES ( UPPER(?), ? )</sql-insert>  
  <sql-update>UPDATE PERSON SET NAME=UPPER(?) WHERE ID=?</sql-update>  
  <sql-delete>DELETE FROM PERSON WHERE ID=?</sql-delete>  
</class>
```



Stored procedures for create/update/delete

```
<class name="Person">  
  <id name="id">  
    <generator class="increment"/>  
  </id>  
  <property name="name" not-null="true"/>  
  <sql-insert>exec createPerson ?, ?</sql-insert>  
  <sql-delete>exec deletePerson ?</sql-delete>  
  <sql-update>exec updatePerson ?, ?</sql-update>  
</class>
```



Custom SQL for loading

```
<class name="Person">  
  <id name="Id">  
    <generator class="increment"/>  
  </id>  
  <property name="Name" not-null="true"/>  
  <loader query-ref="person"/>  
</class>
```

```
<sql-query name="person">  
  <return alias="pers" class="Person" lock-mode="upgrade"/>  
  SELECT NAME AS {pers.Name}, ID AS {pers.Id}  
  FROM PERSON  
  WHERE ID=?  
  FOR UPDATE  
</sql-query>
```



HQL



Scalar and entity queries

```
string hql = "from Product p";
```

```
var products = session.CreateQuery(hql).List();
```

```
var products = session.CreateQuery(hql).List<Product>();
```




Filtering, sorting and paging

```
string hql = @"from Product p
where p.Discontinued
and p.Category = :category
and p.UnitPrice <= :unitPrice
order by p.Name";
```

```
var cheapFruits = session
.CreateQuery(hql)
.SetString("category", "Fruits")
.SetDecimal("unitPrice", 1.0m)
.SetFirstResult(10)
.SetMaxResults(10)
.List<Product>();
```



Unique result

```
IQuery query = session.CreateQuery("select count(*) from Product");
```

```
int count = Convert.ToInt32(query.UniqueResult());
```

```
int count = query.UniqueResult<int>();
```

Result transformers

```
var productsLookup = session
    .createQuery("select Id as Id, Name as Name from Product")
    .SetResultTransformer(Transformers.AliasToBean<NameID>())
    .List<NameID>();
```

Grouping

```
var productsGrouped = session
    .CreateQuery(@"select p.Category as Category,
count(*) as Count,
avg(p.UnitPrice) as AveragePrice
from Product p
group by p.Category")
    .List();
```



Grouping with transformers

```
var productsGrouped = session
    .CreateQuery(@"select p.Category as Category,
count(*) as Count,
avg(p.UnitPrice) as AveragePrice
from Product p
group by p.Category")
    .SetResultTransformer(Transformers.AliasToEntityMap)
    .List<IDictionary>()
    .Select(r => new
        {
            Category = r["Category"],
            Count = r["Count"],
            AveragePrice = r["AveragePrice"],
        });
```



Join

```
var products = session
    .CreateQuery(@"select p from Product p
left join p.Category as c
left join c.Type t
where t.Name = 'Fruits'")
    .List<Product>();
```

```
var hql = @"select p from Person as p
left join fetch p.Hobbies as h";
var listOfPersons = session.CreateQuery(hql)
    .List<Person>();
```

Multi query

```
public void GetPageOfProducts(int pageNumber, int pageSize)
{
    ISession session = DbSessionFactory.Instance.OpenSession();
    int skip = (pageNumber - 1)*pageSize;
    string countHql = @"select count(p.Id) from Product p";
    IQuery countQuery = session.CreateQuery(countHql);
    var productHql = @"from Product p order by p.UnitPrice asc";
    IQuery resultQuery = session.CreateQuery(productHql)
        .SetFirstResult(skip)
        .SetMaxResults(pageSize);
    IMultiQuery multiQuery = session.CreateMultiQuery()
        .Add<long>("count", countQuery)
        .Add<Product>("page", resultQuery);
    long productCount = ((IList<long>) multiQuery.GetResult("count")).Single();
    IList<Product> products = (IList<Product>) multiQuery.GetResult("page");
}
```

Named queries

```
<query name="CountAllProducts">  
  <![CDATA[  
    select count(p.Id) from Product p  
  ]]>  
</query>
```

```
<query name="GetAllProducts">  
  <![CDATA[  
    from Product p order by p.UnitPrice asc  
  ]]>  
</query>
```




Named queries & futures

```
public void GetPageOfProducts(int pageNumber, int pageSize)
{
    ISession session = DbSessionFactory.Instance.OpenSession();
    var skip = (pageNumber - 1)*pageSize;
    var productCount = session.GetNamedQuery("CountAllProducts")
        .FutureValue<long>();
    var products = session.GetNamedQuery("GetAllProducts")
        .SetFirstResult(skip)
        .SetMaxResults(pageSize)
        .Future<Product>();
    var pageCount = (int) Math.Ceiling(
        productCount.Value/(double) pageSize);
}
```



Detached query

```
string hql = @"from Product p where p.Discontinued";  
IDetachedQuery detachedQuery = new DetachedQuery(hql);  
IQuery executableQuery = detachedQuery.GetExecutableQuery(session);  
IList result = executableQuery.List();
```



Bulk data changes

```
var updateHql = "update Product p set p.UnitPrice = 1.1 * p.UnitPrice";  
session.CreateQuery(updateHql).ExecuteUpdate();
```

```
var deleteHql = "delete Product p where p.Discontinued = true";  
session.CreateQuery(deleteHql).ExecuteUpdate();
```

```
var insertHql = @"insert into Product(Id, Name, Category, UnitPrice)  
select t.Id, t.Name, t.Category, t.UnitPrice  
from ProductTemp t";  
session.CreateQuery(insertHql).ExecuteUpdate();
```



Criteria

Restrictions

```
List<Product> products = session.CreateCriteria<Product>()  
    .Add(Restrictions.Eq("Name", productName))  
    .AddOrder(Order.Asc("UnitPrice"))  
    .List<Product>();
```



Restrictions

- Eq, EqProperty
- Ge, Gt, GeProperty, GtProperty
- Le, Lt, LeProperty, LtProperty
- Like
- In
- Between
- Not
- IsNull
- IsNotNull
- Where
- And
- Or

Restrictions

```
List<Product> products = session.CreateCriteria<Product>()  
    .Add(Restrictions.And(  
        Restrictions.Ge("UnitPrice", minPrice),  
        Restrictions.Le("UnitPrice", maxPrice)  
    ))  
    .AddOrder(Order.Asc("UnitPrice"))  
    .List<Product>();
```

Join

```
IList<Category> categories = session.CreateCriteria<Category>()  
    .CreateCriteria("Products", JoinType.InnerJoin)  
    .Add(Restrictions.Eq("Discount", 0))  
    .List<Category>();
```


Paging

```
List<Product> products = session.CreateCriteria<Product>()  
    .Add(Restrictions.Eq("Name", productName))  
    .SetFirstResult(10)  
    .SetMaxResults(10)  
    .List<Product>();
```

Projections

```
IList products = session.CreateCriteria<Product>()  
.Add(Restrictions.Eq("Name", productName))  
.SetProjection(Projections.ProjectionList()  
    .Add(Projections.Property("Id"))  
    .Add(Projections.Property("Name")))  
.SetResultTransformer(Transformers.AliasToBean(typeof(NameID)))  
.List();
```



Aggregate functions

```
var productCount = session.CreateCriteria<Product>()  
    .Add(Restrictions.Eq("Name", productName))  
    .SetProjection(Projections.RowCount())  
    .UniqueResult();
```

Multi criteria

```

public void GetPageOfProducts(int pageNumber, int pageSize)
{
    ISession session = DbSessionFactory.Instance.OpenSession();
    int skip = (pageNumber - 1) * pageSize;
    ICriteria rowCount = session.CreateCriteria(typeof(Product))
        .SetProjection(Projections.Count(Projections.Id()));
    ICriteria criteria = session.CreateCriteria(typeof(Product))
        .Add(Restrictions.Gt("UnitPrice", 0))
        .AddOrder(Order.Asc("UnitPrice"))
        .SetFirstResult(skip)
        .SetMaxResults(pageSize);
    IMultiCriteria multiCriteria = session.CreateMultiCriteria()
        .Add<long>("count", rowCount)
        .Add<Product>("page", criteria);
    long productCount = ((IList<long>)multiCriteria.GetResult("count")).Single();
    IList<Product> products = (IList<Product>)multiCriteria.GetResult("page");
}

```

Detached criteria

```
DetachedCriteria detachedCriteria = DetachedCriteria.For<Product>()  
    .Add(Restrictions.Like("Name", productName));  
IList results = detachedCriteria.GetExecutableCriteria(session).List();
```



QueryOver

QueryOver

```
IList<Product> results = session.QueryOver<Product>()  
    .Where(x => x.ProductType == ProductTypes.ProductTypeA)  
    .OrderBy(x => x.Name)  
    .Desc  
    .List();
```



QueryOver

```
IList<Product> results = session.QueryOver<Product>()  
    .WhereRestrictionOn(x => x.UnitPrice)  
    .IsBetween(20).And(50)  
    .OrderBy(x => x.Name)  
    .Desc  
    .List();
```


QueryOver

```
IList<NamePrice> results = session.QueryOver<Product>()  
    .Select(m => m.Name, m => m.UnitPrice)  
    .List<object[]>()  
    .Select(props =>  
        new NamePrice()  
        {  
            Name = (string) props[0],  
            Price = (decimal) props[1]  
        });
```

Projections

```
var result = session.QueryOver<Product>()  
    .Select(Projections.Avg<Product>(m => m.UnitPrice))  
    .SingleOrDefault<double>();
```

Join, paging

```
IList<Category> categories = session.QueryOver<Category>()  
    .Inner.JoinQueryOver(x => x.Products)  
    .Skip(20)  
    .Take(10)  
    .List<Category>();
```



Session methods



Session actions

```
using (ISession session = DbSessionFactory.Instance.OpenSession())
{
    using (ITransaction transaction = session.BeginTransaction())
    {
        // create, update, delete, or read data
        transaction.Commit();
    }
}
```



Session methods

- Insert
- Save
- Update
- SaveOrUpdate
- Delete
- Get
- Load
- Merge
- Flush
- Refresh
- Evict
- Clear
- Close

Литература

- Benjamin Perkins - Working with Nhibernate 3.0
- Jason Dentler – Nhibernate 3.0. Cookbook
- Dr. Gabriel Nicolas Schenker, Aaron Cure – Nhibernate 3. Beginners guide
- SQL in Nhibernate -
<http://knol.google.com/k/nhibernate-chapter-14-native-sql#>