

What's new in JPA 2.1

Hi,

I am Thorben, the author of thoughts-on-java.org, and I want to thank you for signing up and downloading the “What's new in JPA 2.1” cheat sheet!



This cheat sheet gives you an overview about the 12 new features and enhancements introduced in JPA 2.1:

- Attribute Converter,
- Named Stored Procedure Query,
- Stored Procedure Query,
- Criteria API Bulk Operations,
- Constructor Result Mapping,
- Unsynchronized Persistence Context,
- Named Entity Graph,
- Entity Graph,
- Generating DB Schema,
- Programmatic Named Queries,
- CDI-Support in EntityListener and
- JPQL Enhancements.

Each feature comes with a short description and some code snippets to bring you all the information you need for your daily work.

If you like to get in touch, write me an email at thorben@thoughts-on-java.org or tweet me at [@thjanssen123](https://twitter.com/thjanssen123).

Take care,

A handwritten signature in black ink that reads "Thorben".

What's new in JPA 2.1

Attribute Converter

Define a custom mapping between an attribute of an entity and a database column.

Define the Converter with `autoApply=true` to use it for all entity attributes of this type:

```
@Converter(autoApply=true)
public class ColorConverter implements AttributeConverter { ... }
```

If the Converter was defined with `autoApply=false`, its usage has to be annotated on each attribute:

```
@Entity
public class RectangleEntity {
    @Column
    @Convert(converter = ColorConverter.class)
    private Color color;
    ...
}
```

Read more: <http://bit.ly/1EmYzOy>

Named Stored Procedure Query

`@NamedStoredProcedureQuery` can be used to define stored procedure calls via annotations.

```
@NamedStoredProcedureQuery(
    name = "queryName",
    resultClasses = MyResult.class,
    procedureName = "My_Procedure",
    parameters = {
        @StoredProcedureParameter(mode=IN, name="paramName",
        type=Integer.class)
    }
)
```

What's new in JPA 2.1

Stored Procedure Query

The EntityManager was extended by a method to call stored procedures.

```
EntityManager.createStoredProcedureQuery(String procedureName, Class...  
resultClasses)
```

Criteria API Bulk Operations

CriteriaUpdate and CriteriaDelete were added to the Criteria API to support bulk operations.

```
CriteriaUpdate<Order> update = cb.createCriteriaUpdate(Order.class);  
CriteriaDelete<Order> delete = cb.createCriteriaDelete(Order.class);
```

Read more: <http://bit.ly/1AwX55x>

Constructor Result Mapping

The @ConstrutorResult annotation defines a named mapping from a query result to a constructor call.

```
@SqlResultSetMapping(  
    name="resultMapping",  
    classes={  
        @ConstructorResult(  
            targetClass=org.thoughts.on.java.MyResult.class,  
            columns={  
                @ColumnResult(name="id"),  
                @ColumnResult(name="name")  
            }  
        )  
    }  
)
```

What's new in JPA 2.1

Unsynchronized Persistence Context

JPA supports programmatic synchronization of the persistence context with the transaction.

Get an unsynchronized persistence context:

```
@PersistenceContext (synchronization=SynchronizationType.UNSYNCHRONIZED)
```

Tell the EntityManager to join the persistence context with the transaction:

```
EntityManager.joinTransaction()
```

Named Entity Graph

Use `@NamedEntityGraph` to define a graph of entities that shall be loaded from the database.

Define the graph:

```
@NamedEntityGraph(name = "graph.Order.items",
    attributeNodes = {
        @NamedAttributeNode("address"),
        @NamedAttributeNode(value = "items", subgraph = "items")
    },
    subgraphs = @NamedSubgraph(name = "items", attributeNodes =
@NamedAttributeNode("product"))
)
```

Provide the graph as a hint to the EntityManager:

```
EntityGraph graph = this.em.getEntityGraph("graph.Order.items");
Map hints = new HashMap();
hints.put("javax.persistence.fetchgraph", graph);
this.em.find(Order.class, orderId, hints);
```

Read more: <http://bit.ly/1DKhuVz>

What's new in JPA 2.1

Entity Graph

A graph of entities that shall be loaded from the database can be defined via a Java API.

Define the graph:

```
EntityGraph<Order> graph = this.em.createEntityGraph(Order.class);  
graph.addAttributeNodes("address");  
Subgraph<OrderItem> itemGraph = graph.addSubgraph("items");  
itemGraph.addAttributeNodes("product");
```

Provide the graph as a hint to the EntityManager:

```
Map hints = new HashMap();  
hints.put("javax.persistence.fetchgraph", graph);  
this.em.find(Order.class, orderId, hints);
```

Read more: <http://bit.ly/1Ag6NdR>

Generating DB Schema

There is a long list of new parameters in the persistence.xml to define the database setup.

```
javax.persistence.schema-generation.database.action  
javax.persistence.schema-generation.scripts.action  
javax.persistence.schema-generation.create-source  
javax.persistence.schema-generation.drop-source  
javax.persistence.schema-generation.create-database-schemas  
javax.persistence.schema-generation.scripts.create-target  
javax.persistence.schema-generation.scripts.drop-target  
javax.persistence.database-product-name  
javax.persistence.database-major-version  
javax.persistence.database-minor-version  
javax.persistence.schema-generation.create-script-source  
javax.persistence.schema-generation.drop-script-source  
javax.persistence.schema-generation.connection  
javax.persistence.sql-load-script-source
```

What's new in JPA 2.1

Programmatic Named Queries

The EntityManager now provides a method to define named queries at runtime.

```
EntityManager.addNamedQuery(String name, Query query)
```

CDI-Support in EntityListener

If used inside a Java EE container, EntityListener can use CDI to inject beans and implement @PreDestroy and @PostConstruct methods.

JPQL Enhancements

There were several enhancements to JPQL. You can now:

- define additional join parameters with ON,
- call database functions with FUNCTION and
- downcast entities with TREAT .