

# symfony and Doctrine with sfDoctrinePlugin

symfony 1.2



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Table of Contents ii

# **Table of Contents**

Chapter 1: Getting Started	4
What is Doctrine?	
Enable Doctrine	4
Available Tasks	
Chapter 2: Connections	
Introduction	
Supported Drivers	
Data Source Name(DSN)	
Doctrine Style	
PDO Style	
Import from Database	
Multiple Connections	
Connection Attributes	
Build Everything	11
Chapter 3: Configuration	13
Attributes	
Global	
All Connections.	
Model	
Configuring Model Building	
Custom Doctrine Library Path	
·	
Chapter 4: Schema Files	
Data Types	
Options	
Indexes	
Relationships	
One to One	
One to Many	
Many to Many	
Cascading Operations	
Database Level	
Behaviors	
Core Behaviors	
Nesting Behaviors	
Inheritance	
Concrete Inheritance	
Simple Inheritance	
Global Schema Information	
Gional Schella IIII01 IIIatioii	4/



Plugin Schemas	28
Element Definitions	29
Root Elements	
Columns	29
Relations	30
Inheritance	
Indexes	31
Chapter 5: Data Fixtures	32
Introduction	
Original	33
Linking Relationships	
Many to Many	
Inline	
Chapter 6: Working with Data	37
Retrieving Data	
DQL	
Finders	
Altering Data	
Object Properties	
Overriding Accessors and Mutators	
Working with Relationships	44
Deleting Data	46
Chapter 7: Migrations	47
Available Migration Tasks	
Starting Schema and Data Fixtures	
Generating Migrations	
From Database	
From Models	
Skalaton	



#### Chapter 1

# **Getting Started**



The symfony and Doctrine book does not explain in detail everything about Doctrine. It briefly touches on a few critical subjects that symfony utilizes the most. The Doctrine manual is still the best source of documentation for referencing everything that is Doctrine. It is recommended you read this book to get started and then utilize the Doctrine manual for referencing the specifics of using Doctrine. You can find the main Doctrine documentation here<sup>1</sup>.



# What is Doctrine?

Doctrine is a PHP ORM (object relational mapper) for PHP 5.2.3+ that sits on top of a powerful PHP DBAL (database abstraction layer). One of its key features is the ability to optionally write database queries in an OO (object oriented) SQL-dialect called DQL inspired by Hibernate's HQL. This provides developers with a powerful alternative to SQL that maintains a maximum of flexibility without requiring needless code

duplication.

# **Enable Doctrine**

In order to begin using Doctrine you must first enable it by editing your config/ProjectConfiguration.class.php setup() method to enable sfDoctrinePlugin and disable sfPropelPlugin.

```
Listing public function setup()
{
    $this->enablePlugins(array('sfDoctrinePlugin'));
    $this->disablePlugins(array('sfPropelPlugin'));
}

If you prefer to have all plugins enabled by default, you can do the following:

Listing public function setup()
{
    $this->enableAllPluginsExcept(array('sfPropelPlugin',
```

1. http://www.doctrine-project.org/documentation



Listing

```
'sfCompat10Plugin'));
}
```



Though not recommended, Doctrine and Propel can be used side-by-side. Simply enable sfDoctrinePlugin without disabling sfPropelPlugin and you are good to go.

#### **Available Tasks**

Below is the complete list of tasks available with the sfDoctrinePlugin. sfDoctrinePlugin offers all of the functionality of sfPropelPlugin, plus much more.

```
$ ./symfony list doctrine
Usage:
  symfony [options] task name [arguments]
Options:
  --dry-run
                -n Do a dry run without executing actions.
                -H Display this help message.
  --help
                -q Do not log messages to standard output.
  --quiet
                -t
                    Turn on invoke/execute tracing, enable full backtrace.
  --trace
                -V Display the program version.
  --version
Available tasks for the "doctrine" namespace:
                               Generates Doctrine model, SQL and
  :build-all
initializes the database (doctrine-build-all)
  :build-all-load
                               Generates Doctrine model, SQL, initializes
database, and load data (doctrine-build-all-load)
  :build-all-reload
                               Generates Doctrine model, SQL, initializes
database, and load data (doctrine-build-all-reload)
  :build-all-reload-test-all Generates Doctrine model, SQL, initializes
database, load data and run all test suites
(doctrine-build-all-reload-test-all)
                               Creates database for current model
  :build-db
(doctrine-build-db)
                               Creates filter form classes for the current
  :build-filters
model
                               Creates form classes for the current model
  :build-forms
(doctrine-build-forms)
                               Creates classes for the current model
  :build-model
(doctrine-build-model)
  :build-schema
                               Creates a schema from an existing database
(doctrine-build-schema)
                               Creates SQL for the current model
  :build-sql
(doctrine-build-sql)
                               Dumps data to the fixtures directory
  :data-dump
(doctrine-dump-data)
  :data-load
                               Loads data from fixtures directory
(doctrine-load-data)
                               Execute a DQL query and view the results
  :dal
(doctrine-dql)
                               Drops database for current model
  :drop-db
(doctrine-drop-db)
  :generate-admin
                               Generates a Doctrine admin module
  :generate-migration
                               Generate migration class
(doctrine-generate-migration)
```



:generate-migrations-db Generate migration classes from existing database connections (doctrine-generate-migrations-db, doctrine-gen-migrations-from-db) :generate-migrations-models Generate migration classes from an existing set of models (doctrine-generate-migrations-models, doctrine-gen-migrations-from-models) :generate-module Generates a Doctrine module (doctrine-generate-crud, doctrine:generate-crud) :generate-module-for-route Generates a Doctrine module for a route definition Inserts SOL for current model :insert-sql (doctrine-insert-sql) :migrate Migrates database to current/specified version (doctrine-migrate) :rebuild-db Creates database for current model (doctrine-rebuild-db)



#### Chapter 2

# Connections

#### Introduction

In this chapter we'll explain some things about Doctrine connections, how to configure multiple connections, bind models, and how to create and drop your databases and other connection related activities.

The default config/databases.yml should look like the following.

all: Listing

propel:

class: sfPropelDatabase

param:

mysql:host=localhost;dbname=dbname

username: user

The only difference between Propel and Doctrine here is that the class must be sfDoctrineDatabase instead of sfPropelDatabase and the connection name is doctrine instead of propel. Both Doctrine and Propel use PHP Data Objects (PDO) as the database abstraction layer.



Though Propel requires at least one connection named propel, Doctrine does not require that the connection be named doctrine so you can name it whatever you like.

You can configure the connections in config/databases.yml with the configure:database task like the following.

\$ ./symfony configure:database --name=doctrine --class=sfDoctrineDatabase Listing "mysql:host=localhost;dbname=dbname" user secret

Now you will see a new connection defined like the following:

doctrine: Listing

class: sfDoctrineDatabase

dsn: 'mysql:host=localhost;dbname=dbname'

username: user password: secret





You need to completely remove the references to propel in config/databases.yml if you have the sfPropelPlugin disabled.

# Supported Drivers

Doctrine supports all drivers which PDO supports. PHP must be compiled with both PDO and the PDO \* drivers you wish to use. Below is a list of databases PDO will work with.

Name	Description
MS SQL Server	Microsoft SQL Server and Sybase Functions (PDO_DBLIB)
Firebird/Interbase	Firebird/Interbase Functions (PDO_FIREBIRD)
IBM	IBM Functions (PDO_IBM)
Informix	Informix Functions (PDO_INFORMIX)
MySQL	MySQL Functions (PDO_MYSQL)
Oracle	Oracle Functions (PDO_OCI)
ODBC and DB2	ODBC and DB2 Functions (PDO_ODBC)
PostgreSQL	PostgreSQL Functions (PDO_PGSQL)
SQLite	SQLite Functions (PDO_SQLITE)
Oracle ODBC and DB2 PostgreSQL	Oracle Functions (PDO_OCI)  ODBC and DB2 Functions (PDO_ODBC)  PostgreSQL Functions (PDO_PGSQL)



You can read more about PDO at http://www.php.net/pdo<sup>2</sup>.

# Data Source Name(DSN)

Doctrine offers two ways of specifying your DSN information. You can use the Doctrine style DSN or use the native PDO style.

### **Doctrine Style**

Doctrine has a DSN syntax which is based off of PEAR MDB2.

Listing all:

doctrine:

class: sfDoctrineDatabase

param:

dsn: driver://username:password@host/database\_name

### PDO Style

You may alternatively specify your DSN information in the PDO style syntax.

Listing all:

doctrine:

class: sfDoctrineDatabase

param:

2. http://www.php.net/pdo



dsn: driver:dbname=database\_name;host=localhost

username: username
password: password



Using the PDO style syntax offers more flexibility and ability to specify non standard information about your connection to PDO. For example, when specifying non standard unix\_socket paths or ports to use when connecting, specifying it in PDO syntax is more flexible. The configure:database command also only works with the PDO style.

# Import from Database

Doctrine has the ability to generate a schema file in config/doctrine/schema.yml from an existing database. Just configure your Doctrine connection for the database you wish to import and run the following command.



This is a good way to convert your Propel schema to Doctrine. Simply create your database using propel, and then generate the schema in Doctrine from your created database.

```
$ ./symfony doctrine:build-schema
>> doctrine generating yaml schema from database
Listing
2-6
```

Now have a look in config/doctrine/schema.yml and you will see the yaml for the database. In this example we have a user table.

```
CREATE TABLE user (id BIGINT AUTO_INCREMENT, username VARCHAR(255), password VARCHAR(255), PRIMARY KEY(id)) ENGINE = INNODB;
```

The above mysql table would generate a yaml schema like the following in config/doctrine/schema.yml

```
User:
tableName: user
columns:
id:
type: integer(8)
primary: true
autoincrement: true
```

# **Multiple Connections**

username: string(255)
password: string(255)

Doctrine offers the ability to have multiple connections. You can easily bind models to connections so that queries are executed on the appropriate connection. So first we need to add multiple connections with the configure:database command like the following.

```
$ ./symfony configure:database --name=master --class=sfDoctrineDatabase
"mysql:host=localhost;dbname=master" user secret
$ ./symfony configure:database --name=client --class=sfDoctrineDatabase
"mysql:host=localhost;dbname=master" user secret
```



Remove the original connection we created and your config/databases.yml will look like the following.

```
all:
    master:
        class: sfDoctrineDatabase
        param:
        dsn: 'mysql:host=localhost;dbname=master'
        username: user
        password: secret
    client:
        class: sfDoctrineDatabase
        param:
        dsn: 'mysql:host=localhost;dbname=client'
        username: user
        password: secret
```

Now say we have a Client model which you want to bind to the master database. You can simply do this directly in the definition of the model like below. Place the following YAML code in config/doctrine/schema.yml

```
Listing Client:

connection: master

columns:

name: string(255)

username: string(255)

password: string(255)
```

Now each Client can have Stores but they are saved in a separate database from the Clients.



Because the tables are in separate databases the data can only be lazily loaded. Doctrine does not currently support generating sql for joining tables across databases. Also, notice the export attribute being set to tables. This tells Doctrine to only export the create table statement and not any foreign key constraints.

### **Connection Attributes**

sfDoctrinePlugin allows you to specify connection attributes directly in the config/databases.yml file like the following.

Listing doctrine:

class: sfDoctrineDatabase



```
param:
    dsn: 'mysql:host=localhost;dbname=dbname'
    username: user
    password: secret
    attributes:
        use_dql_callbacks: true
```

The attributes you specify here will be set on the Doctrine\_Connection instances when the connection is created.



Attributes in Doctrine are for configuring and controlling features. You can read more about attributes in the Doctrine documentation<sup>3</sup>.

# **Build Everything**

Now that we have our connections and schema defined we can build everything with the following command.

\$ ./symfony doctrine:build-all-reload

Listing 2-14

This command will remove all data in your database. Are you sure you want to proceed? (y/N)

```
y
>> doctrine dropping databases
>> doctrine creating databases
>> doctrine generating model classes
>> doctrine generating sql for models
>> doctrine generating form classes
>> doctrine generating filter form classes
>> doctrine created tables successfully
>> doctrine loading data fixtures from "/Us...ymfony12doctrine/data/fixtures"
```

Running the above commands is equal to running the following commands separately.

```
$ ./symfony doctrine:drop-db
```

Listing 2-15

This command will remove all data in your database. Are you sure you want to proceed? (y/N)

```
y
>>> doctrine dropping databases
$ ./symfony doctrine:build-db
>>> doctrine creating databases
$ ./symfony doctrine:build-model
>>> doctrine generating model classes
$ ./symfony doctrine:build-sql
>>> doctrine generating sql for models
$ ./symfony doctrine:build-form
>>> doctrine generating form classes
$ ./symfony doctrine:build-filters
>>> doctrine generating filter form classes
```

<sup>3.</sup> http://www.doctrine-project.com/documentation/manual/1\_0?chapter=configuration



```
$ ./symfony doctrine:insert-sql
>> doctrine created tables successfully
$ ./symfony doctrine:data-load
>> doctrine loading data fixtures from "/Us...ymfony12doctrine/data/
fixtures"
```



You can take a look at the models which were generated from your YAML schema files in lib/model/doctrine and lib/model/doctrine/base. The files in the generated folder are rewritten each time you build your models whereas the ones below the base directory are not. You may customize your models by editing the classes in lib/model/doctrine.

Here is what the lib/model/doctrine/base/BaseClient.class.php should look like.

```
Listing <?php
    // Connection Component Binding
    Doctrine Manager::getInstance()->bindComponent('Client', 'master');
     * This class has been auto-generated by the Doctrine ORM Framework
     */
    abstract class BaseClient extends sfDoctrineRecord
      public function setTableDefinition()
        $this->setTableName('client');
        $this->hasColumn('name', 'string', 255, array('type' => 'string',
    'length' => '255'));
        $this->hasColumn('username', 'string', 255, array('type' => 'string',
    'length' => '255'));
        $this->hasColumn('password', 'string', 255, array('type' => 'string',
    'length' => '255'));
      public function setUp()
        $this->hasMany('Store as Stores', array('local' => 'id',
                                                 'foreign' => 'client id'));
    }
```



It is common practice to run the ./symfony doctrine:build-all-reload-test-all command when developing. This will rebuild your entire environment and run the full test suite. This is a good command to run before committing new code to ensure no new regressions have occurred.



More can be read about connections in the Doctrine Manual here<sup>4</sup>.

<sup>4.</sup> http://www.doctrine-project.org/documentation/manual/1\_0/en/connection-management



#### Chapter 3

# Configuration

#### **Attributes**

Doctrine controls features and settings with attributes. The attributes can be defined at different levels of a hierarchy. Some attributes can be specified at all levels and others cannot. Below explains how you can specify attributes at each level. Attributes can be specified globally, on each connection, or on each individual model.

In symfony you can control the Doctrine configuration in your config/ProjectConfiguration.class.php or apps/appname/config/appnameConfiguration.class.php

#### Global

You can control global attributes by creating a configureDoctrine() in your configuration. All global attributes are set on the Doctrine\_Manager singleton instance. This method is invoked when the sfDoctrinePlugin config.php is loaded. This is before any connections exist so only Doctrine\_Manager attribute can be controlled at this point.

```
public function configureDoctrine(Doctrine_Manager $manager)
{
    $manager->setAttribute('use_dql_callbacks', true);
    $manager->setAttribute('use_native_enum', true);
}
```

#### All Connections

You can control per connection attributes by creating a configureDoctrineConnection() in your configuration class. This method is invoked in sfDoctrineDatabase as each connection is instantiated by symfony in the order they exist in config/databases.yml.

```
public function configureDoctrineConnection(Doctrine_Connection
$connection)
{
    $connection->setAttribute('use_dql_callbacks', true);
    $connection->setAttribute('use_native_enum', true);
}
```

You can also optionally specify connection attributes directly on the connection definition in config/doctrine/databases.yml like the following:

3-3



```
doctrine:
    class: sfDoctrineDatabase
    param:
        dsn: 'mysql:host=localhost;dbname=dbname'
        username: user
        password: secret
        attributes:
            use_dql_callbacks: true
            use_native_enum: true
```

You may also want to have a different configuration for each connection so you can create a specific function that is also invoked on each individual connection. If you have a connection named master then you will need to create a function named configureDoctrineConnectionMaster() in your config/ProjectConfiguration.class.php file.

```
Listing public function configureDoctrineConnectionMaster(Doctrine_Connection
$connection)
{
    $connection->setAttribute('use_dql_callbacks', false);
    $connection->setAttribute('use_native_enum', false);
}
```

In the above example we have enabled use\_dql\_callbacks and use\_native\_enum for every connection except the connection named doctrine by enabling it for all connections and disabling the attributes specifically for that connection.

#### Model

The last level of the hierarchy for Doctrine is models. The attributes can be specified directly in the YAML definition of the model.

You can also set attributes using php code in the generated model classes in lib/model/doctrine. Check out lib/model/doctrine/Store.class.php and override the setTableDefinition() to specify some additional attributes.

```
Listing public function setTableDefinition()
{
    parent::setTableDefinition();
    $this->setAttribute('export', 'tables');
}
```

# **Configuring Model Building**

sfDoctrinePlugin offers the ability to override some of the default model building options. These settings can be controlled using the sfConfig class using the parameter named doctrine model builder options.



Here is an example of how you can change the base class used when generating models. You can set it to use a class named myDoctrineRecord or whatever you want. Just make sure that a class exists somewhere in your project for the symfony autoloading to find.

```
public function configureDoctrine(Doctrine_Manager $manager)
{
    $options = array('baseClassName' => 'myDoctrineRecord');
    sfConfig::set('doctrine_model_builder_options', $options);
}
```

Make sure you create the class. For example, sfproject/lib/myDoctrineRecord.class.php with the following php code.

```
class myDoctrineRecord extends sfDoctrineRecord
{
}
Listing
3-8
```

Now when you generate your models, all the classes will extend from myDoctrineRecord instead of sfDoctrineRecord so you can add custom functionality to all your models.

Here is a list of all the other options which can be changed to different values for the model building process.

Description	Default
Suffix to use for generated classes	.class.php
Whether or not to generate base classes	true
Whether or not to generate *Table classes	true
Word to prefix base classes with	Base
Directory to generate base classes in	base
Super parent to extend models from	sf Doctrine Record
	Suffix to use for generated classes Whether or not to generate base classes Whether or not to generate *Table classes Word to prefix base classes with Directory to generate base classes in



More can be read about configuration in the Doctrine Manual here<sup>5</sup>.

# Custom Doctrine Library Path

With sfDoctrinePlugin it is easy to swap out the version of Doctrine used by simply changing one configuration value.

Below you will find an example of how you can configure sfDoctrinePlugin to use a different version of Doctrine, for example 1.1.

First we need to check out the version of Doctrine we want to use into lib/vendor/doctrine:

```
$ mkdir lib/vendor
$ cd lib/vendor
$ svn co http://svn.doctrine-project.org/branches/1.1/lib doctrine
```

Now we can configure the sfDoctrinePlugin to use that version of Doctrine instead of the one that comes bundled with the plugin. In your ProjectConfiguration::setup() method you

<sup>5.</sup> http://www.doctrine-project.org/documentation/manual/1\_0/en/configuration



need to change the value of the sfDoctrinePlugin\_doctrine\_lib\_path with sfConfig, like the following:

```
Listing
3-10
public function setup()
{
    sfConfig::set('sfDoctrinePlugin_doctrine_lib_path',
    sfConfig::get('sf_lib_dir') . '/vendor/doctrine/Doctrine.php');
}
```



#### Chapter 4

# Schema Files

In the previous chapters you've seen some various syntaxes for specifying your schema information in YAML files placed in config/doctrine. This chapter explains the syntaxes and how to specify all your schema meta data in YAML format.

# **Data Types**

Doctrine offers several column data types. When you specify the portable Doctrine type it is automatically converted to the appropriate type of the DBMS you are using. Below is a list of the available column types that can be used as well as the type it is translated to when using the MySQL DBMS engine.



Doctrine data types are standardized and made portable across all DBMS. For the types that the DBMS do not support natively, Doctrine has the ability to convert the data on the way in to the and on the way out of the database. For example the Doctrine array and object types are serialized() on the way in and unserialized() on the way out.

Type	MySQL Type
integer	integer
float	double
decimal	decimal
string	varchar
array	text
object	text
blob	longblob
clob	longtext
timestamp	datetime
time	time
date	date
enum	varchar/enum
gzip	text



The Doctrine enum type can either be emulated or you can use the native enum type if your DBMS supports it. It is off by default so you will need to enable an attribute to use native enums.

Before we enable the attribute Doctrine will generate SQL like the following and simply emulate the enum type and will make sure the value you specify is one of the valid specified values.

Listing CREATE TABLE user (id BIGINT AUTO\_INCREMENT, username VARCHAR(255),
password VARCHAR(255), user\_type VARCHAR(255), PRIMARY KEY(id)) ENGINE =
INNODB;

Now lets specify the use\_native\_enum attribute on our connection so that Doctrine knows to generate the native enum sql for your DBMS.

```
Listing all:

doctrine:
    class: sfDoctrineDatabase
    param:
    dsn: 'mysql:host=localhost;dbname=symfony12doctrine'
    username: user
    attributes:
    use_native_enum: true
```

Now that we have enabled the attribute Doctrine generates the following SQL under MySQL:

Listing CREATE TABLE user (id BIGINT AUTO\_INCREMENT, username VARCHAR(255), password VARCHAR(255), user\_type ENUM('Normal', 'Administrator'), PRIMARY KEY(id)) ENGINE = INNODB;

Below is a sample yaml schema file that implements each of the different column types.

```
Listing User:
      columns:
        id:
          type: integer(4)
          primary: true
          autoincrement: true
        username: string(255)
        password: string(255)
        latitude: float
        longitude: float
        hourly_rate:
          type: decimal
          scale: 2
        groups_array: array
        session object: object
        description: clob
        profile_image_binary_data: blob
        created_at: timestamp
        time last available: time
        date last available: date
        roles:
          type: enum
          values: [administrator, moderator, normal]
```



```
default: normal
html_header: gzip
```

Generates the following SQL with MySQL:

```
CREATE TABLE user (id INT AUTO_INCREMENT, username VARCHAR(255), password VARCHAR(255), latitude DOUBLE, longitude DOUBLE, hourly_rate DECIMAL(18,2), groups_array TEXT, session_object TEXT, description LONGTEXT, profile_image_binary_data LONGBLOB, created_at DATETIME, time_last_available TIME, date_last_available DATE, roles ENUM('administrator', 'moderator', 'normal') DEFAULT 'normal', html_header TEXT, PRIMARY KEY(id)) ENGINE = INNODB;
```

# **Options**

Often you need to set options on your table for controlling things like charset, collation and table type in mysql. These can be controlled easily with options.

```
User:
    options:
      type: MyISAM
    collate: utf8_unicode_ci
    charset: utf8
columns:
    username: string(255)
    password: string(255)
```

Generates the following SQL with MySQL:

```
CREATE TABLE user (id BIGINT AUTO_INCREMENT, username VARCHAR(255), password VARCHAR(255), PRIMARY KEY(id)) DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci ENGINE = MyISAM;
```

### Indexes

You can optimize your database by defining indexes on columns which are used in conditions on your queries. Below is an example of indexing the username column of a user table since it is common to do lookups on the table by the users username.

```
User:
    columns:
        username: string(255)
    password: string(255)
    indexes:
        username_index:
        fields: [username]
        type: unique

Generates the following SQL with MySQL:

CREATE TABLE user (id BIGINT AUTO_INCREMENT, username VARCHAR(255), password VARCHAR(255), UNIQUE INDEX username_indext_idx (username), PRIMARY KEY(id)) ENGINE = INNODB;
Listing
4-8

Listing
4-8
```



You can also optionally specify unique directly on the column when dealing with single column unique indexes.

```
Listing User:

columns:
username:
type: string(255)
unique: true
password: string(255)
```

Generates the following SQL with MySQL:

Listing CREATE TABLE user (id BIGINT AUTO\_INCREMENT, username VARCHAR(255) UNIQUE, password VARCHAR(255), PRIMARY KEY(id)) ENGINE = INNODB;



Indexes are automatically created on relationship foreign keys when the relationships are defined. The next section explains how to define relationships between foreign keys on your tables.

# Relationships

Doctrine offers the ability to map the relationships which exist in your database to the ORM so that it can be the most help when working with your data.

#### One to One

Here is a simple example of how to define a one-to-one relation between a User and Profile model.

Generates the following SQL with MySQL:

```
Listing CREATE TABLE profile (id BIGINT AUTO_INCREMENT, user_id BIGINT, name VARCHAR(255), email_address VARCHAR(255), INDEX user_id_idx (user_id), PRIMARY KEY(id)) ENGINE = INNODB;
ALTER TABLE profile ADD FOREIGN KEY (user_id) REFERENCES user(id);
```

#### One to Many

Here is a simple example of how to define a one-to-many relation between a User and Phonenumber model.



```
Phonenumber:
                                                                                 Listing
                                                                                  4-14
  columns:
    user id: integer
    phonenumber: string(255)
  relations:
    User:
      foreignAlias: Phonenumbers
      local: user id
      foreign: id
      type: one
      foreignType: many
Generates the following SQL with MySQL:
CREATE TABLE phonenumber (id BIGINT AUTO_INCREMENT, user_id BIGINT,
                                                                                  4-15
phonenumber VARCHAR(255), INDEX user_id_idx (user_id), PRIMARY KEY(id))
ENGINE = INNODB;
ALTER TABLE phonenumber ADD FOREIGN KEY (user_id) REFERENCES user(id);
Many to Many
Here is a simple example of how to define a many-to-many relation between a BlogPost and
Tag model.
BlogPost:
                                                                                 Listing
  columns:
    user id: integer
    title: string(255)
    body: clob
  relations:
    User:
      local: user_id
      foreign: id
      type: one
      foreignType: one
      foreignAlias: BlogPosts
    Tags:
      class: Tag
      foreignAlias: BlogPosts
      refClass: BlogPostTag
      local: blog_post_id
      foreign: tag_id
Tag:
  columns:
    name: string(255)
BlogPostTag:
  columns:
    blog_post_id:
      type: integer
      primary: true
    tag id:
      type: integer
      primary: true
  relations:
    BlogPost:
```



local: blog\_post\_id

foreign: id

```
foreignAlias: BlogPostTags
        Tag:
          local: tag id
          foreign: id
          foreignAlias: BlogPostTags
    Generates the following SQL with MySQL:
Listing CREATE TABLE blog post (id BIGINT AUTO INCREMENT, user id BIGINT, title
    VARCHAR(255), body LONGTEXT, INDEX user_id_idx (user_id), PRIMARY KEY(id))
    ENGINE = INNODB;
    CREATE TABLE blog post tag (blog post id BIGINT, tag id BIGINT, PRIMARY
    KEY(blog_post_id, tag_id)) ENGINE = INNODB;
    CREATE TABLE tag (id BIGINT AUTO_INCREMENT, name VARCHAR(255), PRIMARY
    KEY(id)) ENGINE = INNODB;
    ALTER TABLE blog post ADD FOREIGN KEY (user id) REFERENCES user(id);
    ALTER TABLE blog_post_tag ADD FOREIGN KEY (tag_id) REFERENCES tag(id);
    ALTER TABLE blog post tag ADD FOREIGN KEY (blog post id) REFERENCES
    blog post(id);
```

# **Cascading Operations**

When saving objects in Doctrine it is cascaded to associated objects by default. Deleting is slightly different. Doctrine has the ability to do both application and database level cascading deletes.

#### Database Level

Doctrine also has the ability to export cascading operations to the database level. Below is an example of how to setup a model with some cascading options.

```
Listing User:
      columns:
        username: string(255)
        password: string(255)
    Phonenumber:
      columns:
        user id: integer
        phonenumber: string(255)
      relations:
        User:
           foreignAlias: Phonenumbers
          local: user id
           foreign: id
          type: one
           foreignType: many
          onDelete: CASCADE
    Generates the following SQL with MySQL:
Listing CREATE TABLE phonenumber (id BIGINT AUTO_INCREMENT, user_id BIGINT,
    phonenumber VARCHAR(255), INDEX user id idx (user id), PRIMARY KEY(id))
    ENGINE = INNODB;
```



Chapter 4: Schema Files 23

ALTER TABLE phonenumber ADD FOREIGN KEY (user\_id) REFERENCES user(id) ON DELETE CASCADE;



Database level cascading is specified on the side where the foreign key lives.

#### **Application Level**

Unlike the save() operations the delete() cascading needs to be turned on explicitly. Here is an example:



Application level cascading save() and delete() does not apply when doing DQL update and delete statements, only when calling save() and delete() on your objects.

```
User:
  columns:
    username: string(255)
    password: string(255)
  relations:
    Phonenumbers:
      class: Phonenumber
      local: id
      foreign: id
      type: many
      foreignType: one
      cascade: [delete]
Phonenumber:
  columns:
    user_id: integer
    phonenumber: string(255)
  relations:
    User:
      foreignAlias: Phonenumbers
      local: user id
      foreign: id
      type: one
      foreignType: many
```



Application level cascading deletes differ from database level in that they are defined on the side where the relationship you wish to cascade on is defined. This is different than database level cascades where you always specify it on the side where the foreign key lives.

## **Behaviors**

One great feature of Doctrine is the ability to have plug n' play behavior. These behaviors can be easily included in your model definitions and you inherit functionality automatically.

#### Core Behaviors

Here is a list of behavior bundled with Doctrine core. You can use any of the behaviors in your models without writing any code.



Listing 4-20

Name	Description
Geographical	Adds latitude and longitude to your model and offers functionality for calculating miles/kilometers between records.
I18n	Adds internationalization capabilities to your models.
NestedSet	Turn your models in to a traversable tree.
Searchable	Index all the data in your models and make it searchable.
Sluggable	Add a slug field to your models and have it automatically create a slug based on your configuration.
SoftDelete	Never really delete a record. Will simply set a deleted flag instead and filter all deleted records from select queries.
Timestampable	Add a created_at and updated_at column to your models have Doctrine set them when inserting and updating records.
Versionable	Turn your models in to an audit log and record all changes. Offers the ability to revert back to previous versions easily.

You can easily enable a behavior by using the actAs functionality. Below is an example of how to use the Sluggable behavior.

```
Listing BlogPost:
    actAs:
    Sluggable:
    fields: [title]
    unique: true
    columns:
    user_id: integer
    title: string(255)
    body: clob
```

The above example will automatically add a slug column to the model and will set the value of the slug column based on the value of the title column and make sure the value is unique. If a slug already exists in the database with the same value then 1, 2, 3, etc. is appended to the end.

Generates the following SQL with MySQL:

Listing CREATE TABLE blog\_post (id BIGINT AUTO\_INCREMENT, user\_id BIGINT, title VARCHAR(255), body LONGTEXT, slug VARCHAR(255), UNIQUE INDEX sluggable\_idx (slug), INDEX user\_id\_idx (user\_id), PRIMARY KEY(id)) ENGINE = INNODB;



You can also write your own behaviors. Check out the source code of the existing behaviors to get a peek at how they work. They can be found in SF\_ROOT/plugins/sfDoctrinePlugin/lib/doctrine/Doctrine/Template. And you can read more about Doctrine behaviors in the manual<sup>6</sup>.

# **Nesting Behaviors**

Doctrine offers the ability to easily nest behaviors. For example you may want to have a Sluggable behavior on your auto-generated model with the I18n behavior.

6. http://www.doctrine-project.org/documentation/manual/1\_0?one-page#behaviors



Listing

```
Gallery:
                                                                                    Listina
                                                                                     4-23
  actAs:
    I18n:
      fields: [title, description]
        Sluggable:
           fields: [title]
  columns:
    title: string(255)
    description: clob
```

Now the GalleryTranslation model which is automatically generated will have a slug column which is automatically set for you based on the translated title column. You can mix your behaviors together but remember some behaviors will not always play together as they are developed standalone and are not aware of each other.

## Inheritance

Another great feature of Doctrine is the ability to use native PHP OOP inheritance with your models. It supports three different inheritance strategies which can be used independently or mixed together. Below are some examples of the different inheritance strategies.

#### **Inheritance Types**

Name	Description
Concrete	Each child class has a separate table has all the columns of its parents
Simple	Each child class shares the same table and columns as its parents
Column Aggregation	All columns must be defined in the parent and each child class is determined by a type column

Below are some examples of the three different inheritance strategies supported by Doctrine.

#### Concrete Inheritance

Concrete inheritance creates separate tables for child classes. However in concrete inheritance each class generates a table which contains all columns, including inherited columns.

```
TextItem:
                                                                                 4-24
  columns:
    topic: string(100)
Comment:
  inheritance:
    extends: TextItem
    type: concrete
  columns:
    content: string(300)
Generates the following SQL with MySQL:
CREATE TABLE text item (id BIGINT AUTO INCREMENT, topic VARCHAR(100),
                                                                                 Listing
PRIMARY KEY(id)) ENGINE = INNODB;
CREATE TABLE comment (id BIGINT AUTO INCREMENT, topic VARCHAR(100),
content TEXT, PRIMARY KEY(id)) ENGINE = INNODB;
```



#### Simple Inheritance

Simple inheritance is the simplest inheritance. In simple inheritance all the child classes share the same columns as the parent.

```
Listing 4-26

Entity:
    columns:
    name: string(30)
    username: string(16)
    created: integer(11)

User:
    inheritance:
    extends: Entity
    type: simple

Group:
    inheritance:
    extends: Entity
    type: simple
```

Generates the following SQL with MySQL:

Listing CREATE TABLE entity (id BIGINT AUTO\_INCREMENT, name VARCHAR(30), username VARCHAR(20), password VARCHAR(16), created BIGINT, PRIMARY KEY(id)) ENGINE = INNODB;

#### Column Aggregation Inheritance

In the following example we have one database table called entity. Users and groups are both entities and they share the same database table.

The entity table has a column called type automatically added which tells whether an entity is a group or a user.

```
Listing Entity:
      columns:
        name: string(30)
        username: string(20)
        password: string(16)
        created: integer(11)
    User:
      inheritance:
        extends: Entity
        type: column_aggregation
    Group:
      inheritance:
        extends: Entity
        type: column aggregation
    Generates the following SQL with MySQL:
Listing CREATE TABLE entity (id BIGINT AUTO_INCREMENT, name VARCHAR(30), username
    VARCHAR(20), password VARCHAR(16), created BIGINT, type VARCHAR(255),
```

PRIMARY KEY(id)) ENGINE = INNODB;



Listing 4-30

### Global Schema Information

Doctrine schemas allow you to specify certain parameters that will apply to all of the models defined in the schema file. Below you can find an example on what global parameters you can set for schema files.

List of global parameters:

Name	Description
connection Name of the connection to bind the models to	
attributes	Array of attributes to apply to the models
actAs	Array of actAs behaviors and options to enable on the models
options	Array of table options to apply to the models
inheritance	Inheritance options to apply to the models

Here is a sample schema file which implements some global schema information:

```
connection: conn name1
actAs: [Timestampable]
options:
  type: INNODB
User:
  columns:
    id:
      type: integer(4)
      primary: true
      autoincrement: true
    contact_id:
      type: integer(4)
    username:
      type: string(255)
    password:
      type: string(255)
  relations:
    Contact:
      foreignType: one
Contact:
  columns:
    id:
      type: integer(4)
      primary: true
      autoincrement: true
    name:
      type: string(255)
```

Generates the following SQL with MySQL:

```
CREATE TABLE contact (id INT AUTO_INCREMENT, name VARCHAR(255), created_at DATETIME, updated_at DATETIME, PRIMARY KEY(id)) ENGINE = INNODB;
CREATE TABLE user (id INT AUTO_INCREMENT, contact_id INT, username VARCHAR(255), password VARCHAR(255), created_at DATETIME, updated_at DATETIME, INDEX contact_id_idx (contact_id), PRIMARY KEY(id)) ENGINE =
```



```
INNODB;
ALTER TABLE user ADD FOREIGN KEY (contact id) REFERENCES contact(id);
```

All of the settings at the top will be applied to every model which is defined in that yaml file.

# Plugin Schemas

With symfony plugins, using Doctrine schemas are no different than using them in your main config/doctrine folder. The plugin should also have the same config/doctrine directory containing YAML files. It is not necessary to specify any package parameter like you have to with Propel. The plugin is smart enough to know it is a part of a plugin because of its location.

The models, forms, filters, etc. are all generated in to sub-folders for the plugin to make organization and maintenance of your models easier. For example in sfDoctrineGuardPlugin sfGuardUser is generated as follows.

```
Listing lib/
      model/
       doctrine/
         sfDoctrineGuardPlugin/
           sfGuardUser.class.php
           sfGuardUserTable.class.php
             BasesfGuardUser.class.php
      form/
        doctrine/
          BaseFormDoctrine.class.php
          sfDoctrineGuardPlugin/
            sfGuardUserForm.class.php
              BasesfGuardUserForm.class.php
    plugins/
      sfDoctrineGuardPlugin/
        lib/
          model/
            doctrine/
              PluginsfGuardUser.class.php
              PluginsfGuardUserTable.class.php
          form/
            doctrine/
              PluginsfGuardUserForm.class.php
```

The hierarchy of the generated classes are as follows.

Name	Extends	Description
sfGuardUser	PluginsfGuardUser	Top level model class for all your custom project functionality.
PluginsfGuardUser	BasesfGuardUser	Plugin level model class for functionality bundled with the plugin.
BasesfGuardUser	sfDoctrineRecord	Generated base model class containing schema meta data.
sfGuardUserTable	PluginsfGuardUserTable	Top level table class for custom project functionality.



Name	Extends	Description
PluginsfGuardUserTable	Doctrine_Table	Plugin level table class for functionality bundled with the plugin.
sfGuardUserForm	PluginsfGuardUserForm	Top level form class for all your custom project functionality.
PluginsfGuardUserForm	BasesfGuardUserForm	Plugin level form class for functionality bundled with the plugin.
BasesfGuardUserForm	BaseFormDoctrine	Generated base form class containing form widgets and validators.
BaseFormDoctrine	sfFormDoctrine	Generated base form class which all generated forms extend.

# **Element Definitions**

Below is a list with all the allowed element names and a brief definition for each one.

### **Root Elements**

Name	Description
abstract	Whether or not to make the generated class abstract. Defaults to false. When a class is abstract it is not exported to the database.
className	Name of the class to generate
table Name	Name of the table in your DBMS to use.
connection	Name of the Doctrine_Connection instance to bind the model to.
columns	Column definitions.
relations	Relationship definitions.
indexes	Index definitions.
attributes	Attribute definitions.
actAs	ActAs definitions.
options	Option definitions.
inheritance	Array for inheritance definition
listeners	Array defining listeners to attach
checks	Checks to run at application level as well as exporting to your DBMS

### Columns

Name	Description
name	Name of the column.
fixed	Whether or not the column is fixed.
primary	Whether or not the column is a part of the primary key.
autoincrement	Whether or not the column is an autoincrement column.
type	Doctrine data type of the column
length	Length of the column



Name	Description
default	Default value of the column
scale	Scale of the column. Used for the decimal type.
values	List of values for the enum type.
comment	Comment for the column.
sequence	Sequence definition for column.
zerofill	Whether or not to make the column fill empty characters with zeros
extra	Array of extra information to store with the column definition

### Relations

Description
Name of class to use for relationship.
Alias to use to identify relationship.
The relationship type. Value can be either one or many and it defaults to one.
Middle reference class to use for many to many relationships.
The local field name used in the relationship.
the foreign field name used in the relationship.
The alias of the opposite end of the relationship. Only allowed when autoComplete is set to true.
The type of the opposite end of the relationship. Only allowed when autoComplete is set to true.
Whether or not to add the relationship to the opposite end making it bi-directional. Defaults to true.
Application level cascading options.
Database level cascading delete value.
Database level cascading update value.
Whether or not the relationship is a equal nested many to many.
-
-

# Inheritance

Name	Description
type	Type of inheritance to use. Allowed values are concrete, column_aggregation, and simple.
extends	Name of the class to extend.
keyField	Name of the field to use as the key for column_aggregation inheritance.
keyValue	Value to fill the keyField with for column_aggregation inheritance.



#### Indexes

	Name	Description
	name	Name of the index to create.
	fields	Array of fields to use in the index.
	unique	Whether or not the index is unique.



 $\bigcirc$  More can be read about schema files in the Doctrine Manual here<sup>7</sup>.



#### Chapter 5

# **Data Fixtures**

#### Introduction

Doctrine offers the ability to load small sets of sample test data by using a simple YAML syntax for specifying data to be loaded in to your object relationship hierarchy. It supports easily creating information for your tables and linking foreign keys between records.



The examples demonstrated in this chapter use the following simple User and Phonenumber schema which should be placed in config/doctrine/schema.yml.

```
Listing User:
      columns:
        username: string(255)
        password: string(255)
    Phonenumber:
      columns:
        user id: integer
        phonenumber: string(25)
      relations:
        User:
          foreignAlias: Phonenumbers
    Profile:
      columns:
        name: string(255)
        about: string(500)
        user id: integer
      relations:
        User:
          foreignType: one
```



In sfDoctrinePlugin, when linking records in data fixtures you use the relationship name, unlike sfPropelPlugin where you use the foreign key name. You also have the ability to specify the data fixtures inline. Meaning, a block of YAML that represents a Doctrine\_Record instance can have nested data structures that define the relationship graph for that Doctrine\_Record child. Later in this chapter will demonstrate both the original and inline style data fixtures.



Chapter 5: Data Fixtures 33

# Original

Create data/fixtures/user.yml and load the following YAML code.

```
User:
                                                                                    Listing
  User 1:
    username: jwage
    password: changeme
  User 2:
    username: fabpot
    password: changeme
  User 3:
    username: dwhittle
    password: changeme
Run the following commands to rebuild the database.
$ ./symfony doctrine:build-all-reload
                                                                                    Listing
Now run a simple DQL query to inspect that the data was loaded properly.
$ ./symfony doctrine:dql "FROM User u"
                                                                                    Listing
>> doctrine executing dql query
DQL: FROM User u
found 3 results
  id: '1'
  username: jwage
  password: changeme
  id: '2'
  username: fabpot
  password: changeme
  id: '3'
  username: dwhittle
  password: changeme
```



Setting Date Values in Data Fixtures

The sfYaml parser will automatically convert valid dates in to unix timestamps unless you specifically wrap it in single quotes forcing it to be a string type as far as the parser is concerned. If you do not use single quotes when setting date or timestamp column types the Doctrine validation will fail because of the value being passed to the Doctrine\_Record being a unix timestamp.

Here is an example of how you can set the created at column of a User model.

```
User:
User_1:
username: jwage
password: changeme
created_at: '2008-12-17 00:01:00'
```



# Linking Relationships

Create data/fixtures/phonenumber.yml and load the following YAML data fixtures.

```
Listing Phonenumber:
Phonenumber_1:
phonenumber: 6155139185
User: User_1
Phonenumber_2:
phonenumber: 1234567890
User: User_2
Phonenumber_3:
phonenumber: 0987654321
User: User_3
```

Rebuild the database and run another DQL query to inspect the loaded data fixtures.

```
Listing $ ./symfony doctrine:build-all-reload
```

Now inspect the data with a more complex query that joins the User Phonenumber records.

```
Listing $ ./symfony doctrine:dql "FROM User u, u.Phonenumbers p"
    >> doctrine executing dql query
    DQL: FROM User u, u.Phonenumbers p
    found 3 results
      id: '1'
      username: jwage
      password: changeme
      Phonenumbers:
          id: '1'
          phonenumber: 6155139185
          user_id: '1'
      id: '2'
      username: fabpot
      password: changeme
      Phonenumbers:
          id: '2'
          phonenumber: 1234567890
          user id: '2'
      id: '3'
      username: dwhittle
      password: changeme
      Phonenumbers:
          id: '3'
          phonenumber: 0987654321
          user id: '3'
```



# Many to Many

Use the following YAML schema file in config/doctrine/schema.yml with the example data fixtures.

```
BlogPost:
                                                                                   Listing
  columns:
    title: string(255)
    body: clob
  relations:
    Tags:
      class: Tag
      refClass: BlogPostTag
      foreignAlias: BlogPosts
BlogPostTag:
  columns:
    blog_post_id:
      type: integer
      primary: true
    tag id:
      type: integer
      primary: true
  relations:
    BlogPost:
      foreignAlias: BlogPostTags
      foreignAlias: BlogPostTags
Tag:
  columns:
    name: string(255)
Load the below data fixtures in to data/fixtures/data.yml
BlogPost:
                                                                                   Listing
                                                                                   5-10
  BlogPost_1:
    title: Test Blog Post
    body: This is the body of the test blog post
    Tags: [test, php, doctrine, orm]
Tag:
  test:
    name: test
  php:
    name: php
  doctrine:
    name: doctrine
  orm:
    name: orm
```

Rebuild the database again and run a DQL query to see the loaded data.

```
$ ./symfony doctrine:build-all-reload
```

Listing 5-11

Now inspect the data with another DQL query that fetches all BlogPost records and the related Tags



Chapter 5: Data Fixtures

```
Listing $ ./symfony doctrine:dql "FROM BlogPost p, p.Tags"
    >> doctrine executing dql query
    DQL: FROM BlogPost p, p.Tags
    found 1 results
      id: '1'
      title: 'Test Blog Post'
      body: 'This is the body of the test blog post'
      Tags:
          id: '1'
          name: test
          id: '2'
          name: php
          id: '3'
          name: doctrine
          id: '4'
          name: orm
```

#### Inline

Doctrine offers the ability to specify data fixture relationships inline like below.

```
Listing User:
      User_1:
        username: jwage
        password: changeme
        Phonenumbers:
          Phonenumber 1:
            6155139185
    BlogPost:
      BlogPost 1:
        title: Test Blog Post
        body: This is the body of the test blog post
        Tags:
          test:
            name: test
          php:
            name: php
          doctrine:
            name: doctrine
          orm:
            name: orm
```

This alternative syntax can greatly reduce the length and complexity of your data fixtures.



More can be read about data fixtures in the Doctrine Manual here<sup>8</sup>.

<sup>8.</sup> http://www.doctrine-project.org/documentation/manual/1\_0/en/data-fixtures



### Chapter 6

# Working with Data

## **Retrieving Data**

In Doctrine you are able to retrieve complex results from your RDBMS and hydrate them into array or object data structures which represent your relationship structure. This is done by using the Doctrine Query Language. It is the best way to retrieve all your data in the lowest amount of queries possible. For convenience when working with single tables we offer some simple finder methods as well that dynamically build and execute these queries.

### DQL

Doctrine uses DQL for retrieving data and offers a complete Doctrine\_Query API for building them. Below you'll find a complete list of the methods that can be used as well as examples utilizing all of them.

#### Query API

#### **Common API**

Function Name	SQL	<b>Appends</b>	Description
where('u.username = ?', 'jwage')	u.username = ?	No	Set the WHERE and override any existing WHERE conditions
<pre>andWhere('u.username = ?', 'jwage')</pre>	AND u.username = ?	Yes	Add a WHERE condition that is appended with an AND
whereIn('u.id', array(1, 2, 3))	AND u.id IN (?, ?, ?)	Yes	Add a AND IN WHERE condition that is appended
andWhereIn('u.id', array(1, 2, 3))	^	Yes	Convenience/proxy method for whereIn()
orWhereIn('u.id', array(1, 2, 3))	OR u.id IN (?, ?, ?)	Yes	$\operatorname{Add}$ a OR IN WHERE condition that is appended
whereNotIn('u.id', array(1, 2, 3))	AND u.id NOT IN (?, ?, ?)	Yes	Add a AND NOT IN WHERE condition that is appended
andWhereNotIn('u.id', array(1, 2, 3))	^	Yes	Convenience/proxy method for whereNotIn()
orWhereNotIn('u.id', array(1, 2, 3))	OR u.id NOT IN (?, ?, ?)	Yes	Add a OR NOT IN WHERE condition that is appended



<b>Function Name</b>	SQL	Appends	Description
orWhere('u.username = ?', 'jwage')	OR u.username = ?	Yes	Add a OR WHERE condition that is appended
groupBy('u.id')	GROUP BY u.id, u.username	No	Set the GROUP BY and override any existing GROUP BY
addGroupBy('u.username')	GROUP BY u.username	Yes	Add a GROUP BY that is appended
having('num_phonenumbers > 0')	HAVING num_phonenumbers > 0	No	Set the HAVING and override any existing HAVING
addHaving('u.username = ?', 'jwage')	HAVING u.username = ?	Yes	Add a HAVING that is appended

### **Select API**

Function Name	Description
distinct(\$flag = true)	Set the flag to be a distinct select
<pre>select('u.id, u.username, COUNT(p.id) as num_phonenumbers')</pre>	Set the SELECT and override any existing select
addSelect('u.email_address')	Add a select that is appended
from('User u, u.Phonenumber p')	Set the FROM and override any existing FROM and joins
leftJoin('u.Phonenumber p')	Add a LEFT $$ JOIN that is appended to the $$ FROM $$
innerJoin('u.Profile p')	Add a INNER $$ JOIN that is appended to the $$ FROM $$
addFrom('u.Phonenumber p')	Add a FROM join that is appended to the FROM
orderBy('u.username')	Set the ORDER BY and override any existing ORDER BY
addOrderBy('u.is_active = ?', 1)	Add a ORDER BY that is appended
limit(20)	Set the number of records to limit the result set to
offset(5)	Set the number to offset the limit of records from

## **Update API**

## **Function Name Description**

forUpdate(\$flag = true)	Change a query to use FOR UPDATE
update('User u')	Specify the model name to UPDATE
set('u.username', '?', 'jwage')	Set new values for the UPDATE query. The first argument is the data to modify, the second is the expression to put directly in the DQL string(can be ? or a DBMS function), and the third is the new value.

## **Delete API**



Listing

Listing

#### **Function Name Description**

delete()

Change a query to be a delete

#### Create New Query

Create new query from Doctrine\_Table instance.

```
$q = Doctrine::getTable('User')->createQuery('u')
   ->where('u.username = ?', 'jwage');

Create new query manually
$q = Doctrine Query::create()
Listing
```

```
$q = Doctrine_Query::create()
->from('User u')
->where('u.username = ?', 'jwage');
```



The above two queries are identical, the first simply does the 2nd code internally as a convenience to you.

#### **Example Queries**

Below you will find a few example queries which you can learn from and see how to retrieve result sets in Doctrine.

#### **Calculated Columns**

When using DBMS functions to calculate columns, they are hydrated in to the component/model that is the first involved in the expression. In the example below, the model is hydrated in to the Phonenumber relation because it is the first component encountered in the query.

```
$q = Doctrine_Query::create()
    ->select('u.*, COUNT(DISTINCT p.id) AS num_phonenumbers')
    ->from('User u')
    ->leftJoin('u.Phonenumbers p')
    ->groupBy('u.id');

$users = $q->fetchArray();

echo $users[0]['num phonenumbers'];
```

#### Retrieve Users and the Groups they belong to

```
$q = Doctrine_Query::create()
  ->from('User u')
  ->leftJoin('u.Groups g');

$users = $q->fetchArray();

foreach ($users[0]['Groups'] as $group) {
    echo $group['name'];
}
```

#### Simple WHERE with one parameter value

```
$q = Doctrine_Query::create()
->from('User u')
->where('u.username = ?', 'jwage');
```

symfony

\$users = \$q->fetchArray();

```
Multiple WHERE with multiple parameters values
Listing $q = Doctrine Query::create()
      ->from('User u')
      ->where('u.is active = ? AND u.is online = ?', array(1, 1));
    $users = $q->fetchArray();
    // You can also optionally use the andWhere() to add to the existing where
    $q = Doctrine_Query::create()
      ->from('User u')
      ->where('u.is_active = ?', 1)
      ->andWhere('u.is_online = ?', 1);
    $users = $q->fetchArray();
    Using whereIn() convenience method
Listing $q = Doctrine Query::create()
      ->from('User u')
      ->whereIn('u.id', array(1, 2, 3));
    $users = $q->fetchArray();
    // This is the same as above
    $q = Doctrine Query::create()
      ->from('User u')
      ->where('u.id IN (1, 2, 3)');
    $users = $q->fetchArray();
    Using DBMS function in your WHERE
Listing $userEncryptedKey = 'a157a558ac00449c92294c7fab684ae0';
    $q = Doctrine_Query::create()
      ->from('User u')
      ->where("MD5(CONCAT(u.username, 'secret user key')) = ?",
    $userEncryptedKey);
    $user = $q->fetchOne();
    $q = Doctrine_Query::create()
      ->from('User u')
      ->where('LOWER(u.username) = LOWER(?)', 'jwage');
    $user = $q->fetchOne();
    Limiting resultsets using aggregate functions
Listing // Users with more than 1 phonenumber
    $q = Doctrine Query::create()
      ->select('u.*, COUNT(DISTINCT p.id) AS num phonenumbers')
      ->from('User u')
      ->leftJoin('u.Phonenumbers p')
```



```
->having('num phonenumbers > 1')
  ->groupBy('u.id');
$users = $q->fetchArray();
Join only primary phonenumbers using WITH
$q = Doctrine Query::create()
                                                                                 Listing
                                                                                  6-10
  ->from('User u')
  ->leftJoin('u.Phonenumbers p WITH p.primary num = ?', true);
$users = $q->fetchArray();
Override JOIN condition using ON
$q = Doctrine Query::create()
                                                                                 Listing
                                                                                  6-11
  ->from('User u')
  ->leftJoin('u.Phonenumbers p ON u.id = p.user id AND p.primary num = ?',
true);
$users = $q->fetchArray();
Selecting certain columns for optimization
$q = Doctrine Query::create()
                                                                                 Listing
  ->select('u.username, p.phone')
  ->from('User u')
  ->leftJoin('u.Phonenumbers p');
$users = $q->fetchArray();
Using wildcards to select all columns
// Select all User columns but only the phone phonenumber column
                                                                                  6-13
$q = Doctrine_Query::create()
  ->select('u.*, p.phone')
  ->from('User u')
  ->leftJoin('u.Phonenumbers p');
$users = $q->fetchArray();
Perform DQL delete with simple WHERE
// Delete phonenumbers for user id = 5
                                                                                  Listing
                                                                                  6-14
$deleted = Doctrine Query::create()
  ->delete()
  ->from('Phonenumber')
  ->andWhere('user_id = 5')
  ->execute();
Perform simple DQL update for a column
                                                                                 Listing
// Set user id = 1 to active
Doctrine Query::create()
  ->update('User u')
  ->set('u.is_active', '?', true)
  ->where('u.id = ?', 1)
  ->execute();
```



#### Perform DQL update with DBMS functions

```
Listing // Make all usernames lowercase
    Doctrine Query::create()
      ->update('User u')
      ->set('u.username', 'LOWER(u.username)')
      ->execute();
    Using mysql LIKE to search for records
Listing $q = Doctrine_Query::create()
      ->from('User u')
      ->where('u.username LIKE ?', '%jwage%');
    $users = $q->fetchArray();
    Use the INDEXBY keyword to hydrate the data where the key of record entry is the
    name of the column you assign
Listing $q = Doctrine Query::create()
      ->from('User u INDEXBY u.username');
    $users = $q->fetchArray();
    print_r($users['jwage']); // Will print the user with the username of jwage
    Using positional and named parameters
Listing // Positional parameters
    $q = Doctrine Query::create()
      ->from('User u')
      ->where('u.username = ?', array('Arnold'));
    $users = $q->fetchArray();
    // Named parameters
    $q = Doctrine Query::create()
      ->from('User u')
      ->where('u.username = :username', array(':username' => 'Arnold'));
    $users = $q->fetchArray();
    Using subqueries in your WHERE
Listing // Find uers not in group named Group 2
    $q = Doctrine Query::create()
      ->from('User u')
      ->where('u.id NOT IN (SELECT u.id FROM User u2 INNER JOIN u2.Groups g
    WHERE g.name = ?)', 'Group 2');
    $users = $q->fetchArray();
    // You can accomplish this without subqueries like the 2 below
    // This is similar as above
    $q = Doctrine Query::create()
      ->from('User u')
      ->innerJoin('u.Groups g WITH g.name != ?', 'Group 2')
    $users = $q->fetchArray();
```



```
// or this
$q = Doctrine_Query::create()
  ->from('User u')
  ->leftJoin('u.Groups g')
  ->where('g.name != ?', 'Group 2');

$users = $q->fetchArray();
```

Doctrine has many different ways to execute queries and retrieve data. Below is a list of all the different ways you can execute queries.

```
$q = Doctrine Query::create()
                                                                               6-21
  ->from('User u');
// Array hydration
$users = $q->fetchArray();
                                                                    //
Fetch the results as a hydrated array
$users = $q->execute(array(), Doctrine::HYDRATE ARRAY);
                                                                    // This
is the same as above
$users = $q->setHydrationMode(Doctrine::HYDRATE ARRAY)->execute(); // So
is this
// No hydration
$users = $q->execute(array(), Doctrine::HYDRATE_NONE);
                                                                    //
Execute the query with plain PDO and no hydration
$users = $q->setHydrationMode(Doctrine::HYDRATE NONE)->execute(); // This
is the same as above
// Fetch one
$user = $q->fetch0ne();
// Fetch all and get the first from collection
$user = $q->execute()->getFirst();
```

#### **Finders**

Doctrine offers some simple magic finder methods that automatically create Doctrine\_Query objects in the background. Below are some examples of how you can utilize these methods.

#### **Magic Find By Methods**

You can utilize the magic findBy\*() and findOneBy\*() methods to find records by single fields value.

```
$user = Doctrine::getTable('User')->findOneByUsername('jwage');
$users = Doctrine::getTable('User')->findByIsActive(1);
```

#### Find by Identifier

The Doctrine\_Table::find() method is for finding records by its primary key. It works for both models that have surrogate or composite primary keys.

```
$user = Doctrine::getTable('User')->find(1);
$userGroup = Doctrine::getTable('UserGroup')->find(array(1, 2));
Listing
6-23
```



## **Altering Data**

With Doctrine you can alter data by issuing direct DQL update and delete queries or you can fetch objects, alter properties and save. Below we'll show examples of both strategies.

### **Object Properties**

Doctrine offers 3 ways to alter your object properties and sfDoctrinePlugin implements a fourth. They are object access, array access, function access and propel style access.

### **Overriding Accessors and Mutators**

```
class User extends BaseUser
{
    public function setPassword($password)
    {
        return $this->_set('password', md5($password));
    }

    public function getUsername()
    {
        return 'PREFIX_' . $this->_get('username');
    }
}

$user = new User();
$user->username = 'jwage';
$user->password = 'changeme'; // Invokes setPassword()
echo $user->username; // Invokes getPassword() and returns PREFIX_jwage
```

## Working with Relationships

With Doctrine it is easy to manipulate the data in your object graph by utilizing PHP objects.

#### User hasOne Profile

```
Listing $user = new User();
$user->username = 'jwage';
$user->password = 'changeme';
$user->Profile->name = 'Jonathan H. Wage';
$user->Profile->about = 'His name is Jonathan';
$user->save();
```

#### **User hasMany Phonenumber as Phonenumbers**

```
Listing $user = new User();
$user->username = 'jwage';
$user->password = 'changeme';
$user->Phonenumbers[]->phonenumber = '6155139185';
```



```
$user->Phonenumbers[]->phonenumber = '1234567890';
$phonenumber = $user->Phonenumbers[2];
$phonenumber->phonenumber = '0987654321';
BlogPost hasMany Tag as Tags
$blogPost = new BlogPost();
                                                                                   6-28
$blogPost->title = 'Test blog post';
$blogPost->body = 'This is the content of the test blog post';
$tag = Doctrine::getTable('Tag')->findOneByName('doctrine');
if (! $tag) {
  $blogPost->Tags[] = $tag;
$blogPost->Tags[] = $tag;
The above code is ugly, we should extract that login to our BlogPostTable child class which is
located in lib/model/doctrine/BlogPostTable.class.php.
                                                                                   Listing
class TagTable extends Doctrine Table
                                                                                   6-29
  public function findOneByName($name)
    $tag = $this->findOneBy('name', $name);
    if (! $tag) {
      $tag = new Tag();
      $tag->name = $name;
    return $tag;
  }
}
Now the first example can be simplified some.
$blogPost = new BlogPost();
                                                                                   Listing
                                                                                   6-30
$blogPost->title = 'Test blog post';
$blogPost->body = 'This is the content of the test blog post';
$tag = Doctrine::getTable('Tag')->findOneByName('doctrine');
$blogPost->Tags[] = $tag;
Another method would be to override the Tag name mutator by creating a function named
setName() in the generated Tag class located in lib/model/doctrine/Tag.class.php.
                                                                                   Listing
class Tag extends BaseTag
                                                                                   6-31
  public function setName($name)
    $tag = Doctrine::getTable('Tag')->findOneByName($name);
    if ($tag) {
      $this->assignIdentifier($tag->identifier());
    } else {
      $this->_set('name', $name);
    }
  }
}
```

Now the code becomes even simpler to ensure duplicate tags are not inserted in to the database.



## **Deleting Data**

There are two options for deleting data. Retrieve the object first and call the Doctrine Record::delete() method or issue a single DQL delete query.

Issue single DQL delete query. This is more efficient than the above because it only uses one query. The above example has to retrieve the object and then delete it.



More can be read about working with data in the Doctrine Manual here<sup>9</sup>.

 $9. \ \ \text{http://www.doctrine-project.org/documentation/manual/1\_0/en/working-with-objects}$ 



### Chapter 7

# Migrations

A common problem in web development is how to manage changes to your database as your models evolve and schema changes. The migrations support in Doctrine provides an efficient solution to this problem.

sfDoctrinePlugin implements some additional tasks for generating migration classes both from existing databases and models. You can also use Doctrine to generate your blank skeleton migration classes.

## **Available Migration Tasks**

The examples in this chapter assume you are working with the following schema and data fixtures. We'll use this as the base of all the examples documented here.

## Starting Schema and Data Fixtures

project/config/doctrine/schema.yml

```
BlogPost:
   actAs:
        I18n:
        fields: [title, body]
        Timestampable:
   columns:
        author: string(255)
        title: string(255)
        body: clob
   relations:
        Tags:
        class: Tag
```



Listing

```
refClass: BlogPostTag
          foreignAlias: BlogPosts
    Tag:
      columns:
        name: string(255)
    BlogPostTag:
      columns:
        blog_post_id:
          type: integer
          primary: true
        tag id:
          type: integer
          primary: true
    project/data/fixtures.yml
Listing BlogPost:
      BlogPost_1:
        author: Jonathan H. Wage
        Translation:
             title: Test Blog Post
            body: This is the body of the test blog post
        Tags: [php, orm]
    Tag:
      php:
        name: PHP
      orm:
        name: ORM
```

## **Generating Migrations**

Doctrine offers the ability to generate sets of migration classes for existing databases or existing models as well as generating blank migration classes for you to fill in with the code to make your schema changes.

#### From Database

If you have an existing database you can build a set of migration classes that will re-create your database by running the following command.

```
$ ./symfony doctrine:generate-migrations-db frontend >> doctrine Generated migration classes successfully from database
```

#### From Models

If you have an existing set of models you can build a set of migration classes that will create your database by running the following command.

```
Listing $ ./symfony doctrine:generate-migrations-models frontend >> doctrine Generated migration classes successfully from models
```

Now that you have a set of migration classes you can reset your database and run the migrate command to re-create the database.



\$ ./symfony doctrine:drop-db frontend && ./symfony doctrine:build-db frontend && ./symfony doctrine:migrate frontend && ./symfony doctrine:data-load frontend

Listing 7-6

#### Skeleton

Now that your database is created and migrated to the latest version you can generate new migration class skeletons to migrate your schema as your model evolves. Imagine you have a new column that needs to be added to the BlogPost model named excerpt. Below is the updated BlogPost schema which includes the new column.

```
BloaPost:
                                                                                  Listina
  actAs:
    I18n:
      fields: [title, body]
    Timestampable:
  columns:
    author: string(255)
    title: string(255)
    body: clob
    excerpt: string(255)
  relations:
    Tags:
      class: Tag
      refClass: BlogPostTag
      foreignAlias: BlogPosts
```

Now we need to generate the blank migration skeleton for adding the excerpt column to the database. Run the following command to generate the migration class.

```
$ ./symfony doctrine:generate-migration frontend AddBlogPostExcerptColumn
>> doctrine Generated migration class: AddB...ymfony12/lib/migration/
doctrine
```

Now in project/lib/migration/doctrine you will see a new file named 006 add blog post excerpt column.class.php with the following code in it.

```
/**
  * This class has been auto-generated by the Doctrine ORM Framework
  */
class AddBlogPostExcerptColumn extends Doctrine_Migration
{
   public function up()
   {
      public function down()
      {
         }
      }
      public function down()
      {
         }
    }
}
```

Each migration consists of an up() method and a down() method. Inside the up() is where you can add columns, create tables, etc. and the down() simply negates anything done in the up(). Each class essentially represents a version of your database and the up() and down() methods allow you to walk backwards and forwards between versions of your database.



Now lets write the code for our new migration class to add the excerpt column.

Now you can run the following command and it will upgrade your database to the latest version using the migration class we just wrote and the excerpt column will be added to the database.

Listing \$ ./symfony doctrine:migrate frontend >> doctrine migrated successfully to version #6



More can be read about migrations in the Doctrine Manual here<sup>10</sup>.

10. http://www.doctrine-project.org/documentation/manual/1\_0/en/migration









