# **Database Schema Conventions**

### **Table Names**

Table names have all lowercase letters and underscores between words, also all table names need to be plural, e.g. invoice\_items, orders.

If the table name contains serveral words, only the last one should be plural:

```
applications
application_functions
application_function_roles
```

### **Field Names**

Field names will be lowercase, generally singular case, and words are separated by underscores, e.g. order\_amount, first\_name

# **Foreign Keys**

The foreign key is named with the singular version of the target table name with \_id appended to it, e.g. order\_id in the items table where we have items linked to the orders table.

# Many-To-Many Link Tables

Tables used to join two tables in a many to many relationship is named using the table names they link, with the table names in alphabetical order, for example items\_orders.

#### **Indexes**

Indexes should follow the naming pattern of idx\_{column name}. For example, an index for the column created\_by on a table would have an indexed named idx\_created\_by.

```
ALTER TABLE `#__my_table` ADD INDEX `idx_created_by` (`created_by`);
```

For indexes that use multiple columns, list each column by order of cardinality.

```
ALTER TABLE `#__my_table` ADD INDEX `idx_category_referenceid` (`category`, `referenced`);
```

## **Unique Indexes**

Unique indexes follow the same pattern as above but should start with uidx\_.

```
ALTER TABLE `#__my_table` ADD UNIQUE `uidx_alias` (`alias`);
```

### **Fulltext Indexes**

Fulltext indexes follow the same pattern as above but should start with ftidx\_.

```
ALTER TABLE `#__my_table` ADD FULLTEXT `ftidx_content` (`content`);
```