

I recently endeavored to update [CamelotHub](#) to Symfony3 and in doing so I abandoned [Assetic](#) in place of a more modern gulp approach. All things considered it was actually quite straight forward and certainly less overhead than Assetic.

```
var gulp = require('gulp');
var sass = require('gulp-sass');
var concat = require('gulp-concat');
var minifyCss = require('gulp-minify-css');
var image = require('gulp-image');

gulp.task('styles', function() {
    gulp.src([
        'src/Litwicki/Bundle/MyBundle/Resources/public/sass/*.scss',
        'src/Litwicki/Bundle/MyBundle/Resources/public/css/common/*.css'
    ])
        .pipe(sass())
        .pipe(minifyCss())
        .pipe(concat('camelot.css'))
        .pipe(gulp.dest('web/assets/css'));
});

gulp.task('javascripts', function() {
    gulp.src([
        'src/Litwicki/Bundle/MyBundle/Resources/public/js/*.js',
    ])
        .pipe(concat('camelot.js'))
        .pipe(gulp.dest('web/assets/js'));
});

gulp.task('images', function() {
    gulp.src([
```

```
        'src/Litwicki/Bundle/MyBundle/Resources/public/img/*',  
        'src/Litwicki/Bundle/MyBundle/Resources/public/img/**/*.  
    ])  
    .pipe(image())  
    .pipe(gulp.dest('web/assets/img'));  
});
```

```
gulp.task('default', ['styles', 'javascripts', 'images']);
```

Once complete, execution is as simple as running the command `gulp` from the directory your `gulpfile.js` lives.

Share this:

- [LinkedIn](#)
- [Twitter](#)
- [Email](#)
- [Print](#)