

```
module.exports = function (grunt) {
  'use strict';

  // Load all grunt tasks
  require('matchdep').filterDev('grunt-*').forEach(grunt.loadNpmTasks);

  var mmLocal = grunt.file.exists('mm-local.json') ? grunt.file.readJSON('mm-local.json') : {};
  grunt.loadNpmTasks('grunt-dart-sass');

  grunt.initConfig({
    pkg: grunt.file.readJSON('package.json'),
    mm: mmLocal,
    watch: {
      options: {spawn: false},
      mm_content: {
        files: ['mm_content/**/*', '!*.scss'],
        tasks: ['rsync:mm_content']
      },
      "dart-sass": {
        files: ['mm_content/scss/*.scss', 'mm_content/scss/**/*.scss'],
        tasks: ['build']
      }
    },
    "dart-sass": {
      options: {
        sourceMap: true,
        includePaths: ['node_modules/bootstrap-sass/assets/stylesheets/']
      },
      dist: {
        files: { // 'destination': 'source'
          'mm_content/css/styles.css': 'mm_content/scss/styles.scss',
          'mm_content/css/stylewysiwyg.css': 'mm_content/scss/stylewysiwyg.scss'
        }
      }
    },
    postcss: {
      options: {
        map: {inline: false},
        processors: [
          require('autoprefixer'),
          require('postcss-flexbugs-fixes'),
          require('cssnano')
        ]
      }
    }
  });
}
```

```

},
dist: {
src: ['mm_content/css/styles.css'],
dest: 'mm_content/css/styles.min.css'
}
},
rsync: {
options: {
args: ["--verbose"],
exclude: [".git*", "_labels", "node_modules", ".DS_Store"],
recursive: true,
},
mm_content: {
options: {
src: 'mm_content/',
dest: '/var/www/html/<%= pkg.name %>/mm_content',
host: "rsyncuser@dev.heroweb.com",
delete: true, // Careful this option could cause data loss, read the docs!
},
}
},
copy: {
main: {
files: [
{
expand: true,
cwd: './node_modules/mm-sass/',
src: ['_mixins.scss', '_variables.scss','_mm-slick-theme.scss'],
dest: './scss/sass-reference/mm-sass-reference'
},{
expand: true,
cwd: './node_modules/bootstrap-sass/assets/stylesheets/bootstrap/',
src: ['mixins/*', '_variables.scss'],
dest: './scss/sass-reference/bs-reference'
}]
}
}
}),
};

grunt.registerTask('default', ['watch']);
grunt.registerTask("build", ['dart-sass', 'postcss']);
};

});
```