



HTTPS://12FACTOR.NET/CONFIG

CONFIGURATION

```
async getPuppyDetails() {
return await axios.get(`${process.env.REACT_APP_PUPPY_API_URL}`);
```

```
async getPuppyDetails() {
  let puppyApiUrl = '';
  if (process.ENV === 'production') {
    puppyApiUrl = 'https://omg-puppies.foo';
 } else if (process ENV === 'stage') {
    puppyApiUrl = 'https://omg-puppies.stg.foo';
 } else if (process.ENV === 'test') {
    puppyApiUrl = 'https://omg-puppies.test.foo';
 } else if (process.ENV === 'development') {
    puppyApiUrl = 'https://omg-puppies.dev.foo';
 } else {
    throw new Error(`Some undefined environment was found: ${process.ENV}`);
  return await axios.get(puppyApiUrl);
```

CONFIGURATION

```
async getPuppyDetails() {
  let puppyApiUrl = '';
  if (process.ENV === 'production') {
    puppyApiUrl = 'https://omg-puppies.foo';
  } else if (process.ENV === 'stage') {
    puppyApiUrl = 'https://omg-puppies.stg.foo';
  } else if (process.ENV === 'test') {
    puppyApiUrl = 'https://omg-puppies.test.foo';
  } else if (process.ENV === 'development') {
    puppyApiUrl = 'https://omg-puppies.dev.foo';
  } else {
    throw new Error(`Some undefined environment was found: ${process.ENV}`);
  return await axios.get(puppyApiUrl);
```

```
async getPuppyDetails() {
   return await axios.get(`${process.env.REACT_APP_PUPPY_API_URL}`);
}
```

BUILD, RELEASE, RUN