# **Upgrade Guide**

0.18.x -> 0.19.0

#### **HTTPS Proxies**

Routing through an https proxy now requires setting the protocol attribute of the proxy configuration to https

# 0.15.x -> 0.16.0

## Promise Type Declarations

The Promise type declarations have been removed from the axios typings in favor of the built-in type declarations. If you use axios in a TypeScript project that targets ES5, please make sure to include the es2015.promise lib. Please see this post for details.

# $0.13.x \rightarrow 0.14.0$

# **TypeScript Definitions**

The axios TypeScript definitions have been updated to match the axios API and use the ES2015 module syntax.

Please use the following import statement to import axios in TypeScript:

```
import axios from 'axios';

axios.get('/foo')
   .then(response => console.log(response))
   .catch(error => console.log(error));
```

# agent Config Option

The agent config option has been replaced with two new options: httpAgent and httpsAgent . Please use them instead.

```
{
    // Define a custom agent for HTTP
    httpAgent: new http.Agent({ keepAlive: true }),
    // Define a custom agent for HTTPS
    httpsAgent: new https.Agent({ keepAlive: true })
}
```

# progress Config Option

The progress config option has been replaced with the <code>onUploadProgress</code> and <code>onDownloadProgress</code> options.

```
{
  // Define a handler for upload progress events
  onUploadProgress: function (progressEvent) {
     // ...
},
```

```
// Define a handler for download progress events
onDownloadProgress: function (progressEvent) {
    // ...
}
```

#### $0.12.x \rightarrow 0.13.0$

The 0.13.0 release contains several changes to custom adapters and error handling.

# **Error Handling**

Previous to this release an error could either be a server response with bad status code or an actual <code>Error</code>. With this release Promise will always reject with an <code>Error</code>. In the case that a response was received, the <code>Error</code> will also include the response.

```
axios.get('/user/12345')
  .catch((error) => {
    console.log(error.message);
    console.log(error.code); // Not always specified
    console.log(error.config); // The config that was used to make the request
    console.log(error.response); // Only available if response was received from the
server
  });
```

# **Request Adapters**

This release changes a few things about how request adapters work. Please take note if you are using your own custom adapter.

- 1. Response transformer is now called outside of adapter.
- 2. Request adapter returns a Promise .

This means that you no longer need to invoke transformData on response data. You will also no longer receive resolve and reject as arguments in your adapter.

Previous code:

```
function myAdapter(resolve, reject, config) {
  var response = {
    data: transformData(
      responseData,
      responseHeaders,
      config.transformResponse
    ),
    status: request.status,
    statusText: request.statusText,
    headers: responseHeaders
  };
  settle(resolve, reject, response);
}
```

New code:

```
function myAdapter(config) {
  return new Promise(function (resolve, reject) {
    var response = {
        data: responseData,
        status: request.status,
        statusText: request.statusText,
        headers: responseHeaders
    };
    settle(resolve, reject, response);
});
}
```

See the related commits for more details:

- Response transformers
- Request adapter Promise

# 0.5.x -> 0.6.0

The 0.6.0 release contains mostly bug fixes, but there are a couple things to be aware of when upgrading.

#### **ES6 Promise Polyfill**

Up until the 0.6.0 release ES6 Promise was being polyfilled using <u>es6-promise</u>. With this release, the polyfill has been removed, and you will need to supply it yourself if your environment needs it.

```
require('es6-promise').polyfill();
var axios = require('axios');
```

This will polyfill the global environment, and only needs to be done once.

# axios.success / axios.error

The success, and error aliases were deprecated in <u>0.4.0</u>. As of this release they have been removed entirely. Instead please use <code>axios.then</code>, and <code>axios.catch</code> respectively.

```
axios.get('some/url')
  .then(function (res) {
    /* ... */
})
  .catch(function (err) {
    /* ... */
});
```

# **UMD**

Previous versions of axios shipped with an AMD, CommonJS, and Global build. This has all been rolled into a single UMD build.

```
// AMD
require(['bower_components/axios/dist/axios'], function (axios) {
   /* ... */
});

// CommonJS
var axios = require('axios/dist/axios');
```