



HttpClient

Most front-end applications communicate with backend services over the HTTP protocol. Modern browsers support two different APIs for making HTTP requests: the `XMLHttpRequest` interface and the `fetch()` API.

The `HttpClient` in `@angular/common/http` offers a simplified client HTTP API for Angular applications that rests on the `XMLHttpRequest` interface exposed by browsers. Additional benefits of `HttpClient` include testability features, typed request and response objects, request and response interception, `Observable` apis, and streamlined error handling.

You can run the [live example](#) / [download example](#) that accompanies this guide.

The sample app does not require a data server. It relies on the *Angular in-memory-web-api*, which replaces the `HttpClient` module's `HttpBackend`. The replacement service simulates the behavior of a REST-like backend.

Look at the `AppModule` *imports* to see how it is configured.

Setup

Before you can use the `HttpClient`, you need to import the Angular `HttpClientModule`. Most apps do so in the root `AppModule`.

app/app.module.ts (excerpt)

```
import { NgModule }      from '@angular/core';
import { BrowserModule }  from '@angular/platform-browser';
import { HttpClientModule } from '@angular/common/http';

@NgModule({
  imports: [
    BrowserModule,
    // import HttpClientModule after BrowserModule.
    HttpClientModule,
  ],
  declarations: [
    AppComponent,
  ],
  bootstrap: [ AppComponent ]
})
export class AppModule {}
```

Having imported `HttpClientModule` into the `AppModule`, you can inject the `HttpClient` into an application class as shown in the following `ConfigService` example.

app/config/config.service.ts (excerpt)

```
import { Injectable } from '@angular/core';
import { HttpClient } from '@angular/common/http';

@Injectable()
export class ConfigService {
  constructor(private http: HttpClient) { }
}
```

Requesting data from server

Applications often request JSON data from the server. For example, the app might need a configuration file on the server, `config.json`, that specifies resource URLs.

assets/config.json

```
{
  "heroesUrl": "api/heroes",
  "textfile": "assets/textfile.txt"
}
```

The `ConfigService` fetches this file with a `get()` method on `HttpClient`.

app/config/config.service.ts (getConfig v.1)

```
configUrl = 'assets/config.json';

getConfig() {
  return this.http.get(this.configUrl);
}
```

A component, such as `ConfigComponent`, injects the `ConfigService` and calls the `getConfig` service method.

app/config/config.component.ts (showConfig v.1)

```
showConfig() {
  this.configService.getConfig()
    .subscribe((data: Config) => this.config = {
      heroesUrl: data['heroesUrl'],
      textfile: data['textfile']
    });
}
```

Because the service method returns an `Observable` of configuration data, the component **subscribes** to the method's return value. The subscription callback copies the data fields into the component's `config` object, which is data-bound in the component template for display.

WHY WRITE A SERVICE?

This example is so simple that it is tempting to write the `Http.get()` inside the component itself and skip the service. In practice, however, data access rarely stays this simple. You typically need to post-process the data, add error handling, and maybe some retry logic to cope with intermittent connectivity.

The component quickly becomes cluttered with data access minutia. The component becomes harder to understand, harder to test, and the data access logic can't be re-used or standardized.

That's why it's a best practice to separate presentation of data from data access by encapsulating data access in a separate service and delegating to that service in the component, even in simple cases like this one.

Requesting a typed response

You can structure your `HttpClient` request to declare the type of the response object, to make consuming the output easier and more obvious. Specifying the response type acts as a type assertion during the compile time.

To specify the response object type, first define an interface with the required properties. (Use an interface rather than a class; a response cannot be automatically converted to an instance of a class.)

```
export interface Config {  
  heroesUrl: string;  
  textfile: string;  
}
```

Next, specify that interface as the `HttpClient.get()` call's type parameter in the service.

app/config/config.service.ts (getConfig v.2)

```
getConfig() {  
  // now returns an Observable of Config  
  return this.http.get<Config>(this.configUrl);  
}
```

When you pass an interface as a type parameter to the `HttpClient.get()` method, use the RxJS `map` operator to transform the response data as needed by the UI. You can then pass the transformed data to the `async pipe`.

The callback in the updated component method receives a typed data object, which is easier and safer to consume:

app/config/config.component.ts (showConfig v.2)

```
config: Config;

showConfig() {
  this.configService.getConfig()
    // clone the data object, using its known Config shape
    .subscribe((data: Config) => this.config = { ...data });
}
```

Specifying the response type is a declaration to TypeScript that it should expect your response to be of the given type. This is a build-time check and doesn't guarantee that the server will actually respond with an object of this type. It is up to the server to ensure that the type specified by the server API is returned.

To access properties that are defined in an interface, you must explicitly convert the Object you get from the JSON to the required response type. For example, the following `subscribe` callback receives `data` as an Object, and then type-casts it in order to access the properties.

```
.subscribe(data => this.config = {
  heroesUrl: (data as any).heroesUrl,
  textfile: (data as any).textfile,
});
```

Reading the full response

The response body doesn't return all the data you may need. Sometimes servers return special headers or status codes to indicate certain conditions that are important to the application workflow.

Tell `HttpClient` that you want the full response with the `observe` option:

```
getConfigResponse(): Observable<HttpResponse<Config>> {  
  return this.http.get<Config>(  
    this.configUrl, { observe: 'response' });  
}
```

Now `HttpClient.get()` returns an `Observable` of type `HttpResponse` rather than just the JSON data.

The component's `showConfigResponse()` method displays the response headers as well as the configuration:

app/config/config.component.ts (showConfigResponse)

```
showConfigResponse() {  
  this.configService.getConfigResponse()  
    // resp is of type `HttpResponse<Config>`  
    .subscribe(resp => {  
      // display its headers  
      const keys = resp.headers.keys();  
      this.headers = keys.map(key =>  
        `${key}: ${resp.headers.get(key)}`);  
  
      // access the body directly, which is typed as `Config`.  
      this.config = { ... resp.body };  
    });  
}
```

As you can see, the response object has a `body` property of the correct type.

Making a JSONP request

Apps can use the `HttpClient` to make `JSONP` requests across domains when the server doesn't support `CORS protocol`.

Angular JSONP requests return an `Observable`. Follow the pattern for subscribing to observables and use the RxJS `map` operator to transform the response before using the `async pipe` to manage the results.

In Angular, use JSONP by including `HttpClientJsonpModule` in the `NgModule` imports. In the following example, the `searchHeroes()` method uses a JSONP request to query for heroes whose names contain the search term.

```
/* GET heroes whose name contains search term */
searchHeroes(term: string): Observable {
  term = term.trim();

  let heroesURL = `${this.heroesURL}?${term}`;
  return this.http.jsonp(heroesURL, 'callback').pipe(
    catchError(this.handleError('searchHeroes', [])) // then handle the error
  );
};
```

This request passes the `heroesURL` as the first parameter and the callback function name as the second parameter. The response is wrapped in the callback function, which takes the observables returned by the JSONP method and pipes them through to the error handler.

Requesting non-JSON data

Not all APIs return JSON data. In this next example, a `DownloaderService` method reads a text file from the server and logs the file contents, before returning those contents to the caller as an `Observable<string>`.

app/downloader/downloader.service.ts (getTextFile)

```
getTextFile(filename: string) {
  // The Observable returned by get() is of type Observable<string>
  // because a text response was specified.
  // There's no need to pass a <string> type parameter to get().
  return this.http.get(filename, {responseType: 'text'})
    .pipe(
      tap( // Log the result or error
        data => this.log(filename, data),
        error => this.logError(filename, error)
      )
    );
}
```

`HttpClient.get()` returns a string rather than the default JSON because of the `responseType` option.

The RxJS `tap` operator (as in "wiretap") lets the code inspect both success and error values passing through the observable without disturbing them.

A `download()` method in the `DownloaderComponent` initiates the request by subscribing to the service method.

app/downloader/downloader.component.ts (download)

```
download() {  
  this.downloaderService.getTextFile('assets/textfile.txt')  
    .subscribe(results => this.contents = results);  
}
```

Error handling

What happens if the request fails on the server, or if a poor network connection prevents it from even reaching the server? `HttpClient` will return an *error* object instead of a successful response.

You *could* handle in the component by adding a second callback to the `.subscribe()`:

app/config/config.component.ts (showConfig v.3 with error handling)

```
showConfig() {  
  this.configService.getConfig()  
    .subscribe(  
    (data: Config) => this.config = { ...data }, // success path  
    error => this.error = error // error path  
  );  
}
```

It's certainly a good idea to give the user some kind of feedback when data access fails. But displaying the raw error object returned by `HttpClient` is far from the best way to do it.

Getting error details

Detecting that an error occurred is one thing. Interpreting that error and composing a user-friendly response is a bit more involved.

Two types of errors can occur. The server backend might reject the request, returning an HTTP response with a status code such as 404 or 500. These are error *responses*.

Or something could go wrong on the client-side such as a network error that prevents the request from completing successfully or an exception thrown in an RxJS operator. These errors produce JavaScript

`ErrorEvent` objects.

The `HttpClient` captures both kinds of errors in its `HttpErrorResponse` and you can inspect that response to figure out what really happened.

Error inspection, interpretation, and resolution is something you want to do in the *service*, not in the *component*.

You might first devise an error handler like this one:

app/config/config.service.ts (handleError)

```
private handleError(error: HttpErrorResponse) {  
  if (error.error instanceof ErrorEvent) {  
    // A client-side or network error occurred. Handle it accordingly.  
    console.error('An error occurred:', error.error.message);  
  } else {  
    // The backend returned an unsuccessful response code.  
    // The response body may contain clues as to what went wrong,  
    console.error(  
      `Backend returned code ${error.status}, ` +  
      `body was: ${error.error}`);  
  }  
  // return an observable with a user-facing error message  
  return throwError(  
    'Something bad happened; please try again later.');  
};
```

Notice that this handler returns an RxJS `ErrorObservable` with a user-friendly error message.

Consumers of the service expect service methods to return an `Observable` of some kind, even a "bad" one.

Now you take the `Observables` returned by the `HttpClient` methods and *pipe them through* to the error handler.

app/config/config.service.ts (getConfig v.3 with error handler)

```
getConfig() {  
  return this.http.get<Config>(this.configUrl)  
    .pipe(  
      catchError(this.handleError)  
    );  
}
```

Retrying

Sometimes the error is transient and will go away automatically if you try again. For example, network interruptions are common in mobile scenarios, and trying again may produce a successful result.

The [RxJS library](#) offers several *retry* operators that are worth exploring. The simplest is called [retry\(\)](#) and it automatically re-subscribes to a failed [Observable](#) a specified number of times. *Re-subscribing* to the result of an [HttpClient](#) method call has the effect of reissuing the HTTP request.

Pipe it onto the [HttpClient](#) method result just before the error handler.

app/config/config.service.ts (getConfig with retry)

```
getConfig() {  
  return this.http.get<Config>(this.configUrl)  
    .pipe(  
      retry(3), // retry a failed request up to 3 times  
      catchError(this.handleError) // then handle the error  
    );  
}
```

Observables and operators

The previous sections of this guide referred to RxJS [Observables](#) and operators such as [catchError](#) and [retry](#). You will encounter more RxJS artifacts as you continue below.

[RxJS](#) is a library for composing asynchronous and callback-based code in a *functional, reactive style*.

Many Angular APIs, including [HttpClient](#), produce and consume RxJS [Observables](#).

RxJS itself is out-of-scope for this guide. You will find many learning resources on the web. While you can get by with a minimum of RxJS knowledge, you'll want to grow your RxJS skills over time in order to

use `HttpClient` effectively.

If you're following along with these code snippets, note that you must import the RxJS observable and operator symbols that appear in those snippets. These `ConfigService` imports are typical.

app/config/config.service.ts (RxJS imports)

```
import { Observable, throwError } from 'rxjs';  
import { catchError, retry } from 'rxjs/operators';
```

HTTP headers

Many servers require extra headers for save operations. For example, they may require a "Content-Type" header to explicitly declare the MIME type of the request body; or the server may require an authorization token.

Adding headers

The `HeroesService` defines such headers in an `httpOptions` object that will be passed to every `HttpClient` save method.

app/heroes/heroes.service.ts (httpOptions)

```
import { HttpHeaders } from '@angular/common/http';  
  
const httpOptions = {  
  headers: new HttpHeaders({  
    'Content-Type': 'application/json',  
    'Authorization': 'my-auth-token'  
  })  
};
```

Updating headers

You can't directly modify the existing headers within the previous options object because instances of the `HttpHeaders` class are immutable.

Use the `set()` method instead, to return a clone of the current instance with the new changes applied.

Here's how you might update the authorization header (after the old token expired) before making the next request.

```
httpOptions.headers =  
  httpOptions.headers.set('Authorization', 'my-new-auth-token');
```

Sending data to the server

In addition to fetching data from the server, `HttpClient` supports mutating requests, that is, sending data to the server with other HTTP methods such as PUT, POST, and DELETE.

The sample app for this guide includes a simplified version of the "Tour of Heroes" example that fetches heroes and enables users to add, delete, and update them.

The following sections excerpt methods of the sample's `HeroesService`.

Making a POST request

Apps often POST data to a server. They POST when submitting a form. In the following example, the `HeroesService` posts when adding a hero to the database.

app/heroes/heroes.service.ts (addHero)

```
/** POST: add a new hero to the database */  
addHero (hero: Hero): Observable<Hero> {  
  return this.http.post<Hero>(this.heroesUrl, hero, httpOptions)  
    .pipe(  
      catchError(this.handleError('addHero', hero))  
    );  
}
```

The `HttpClient.post()` method is similar to `get()` in that it has a type parameter (you're expecting the server to return the new hero) and it takes a resource URL.

It takes two more parameters:

1. `hero` - the data to POST in the body of the request.
2. `httpOptions` - the method options which, in this case, [specify required headers](#).

Of course it catches errors in much the same manner [described above](#).

The `HeroesComponent` initiates the actual POST operation by subscribing to the `Observable` returned by this service method.

app/heroes/heroes.component.ts (addHero)

```
this.heroesService
  .addHero(newHero)
  .subscribe(hero => this.heroes.push(hero));
```

When the server responds successfully with the newly added hero, the component adds that hero to the displayed `heroes` list.

Making a DELETE request

This application deletes a hero with the `HttpClient.delete` method by passing the hero's id in the request URL.

app/heroes/heroes.service.ts (deleteHero)

```
/** DELETE: delete the hero from the server */
deleteHero (id: number): Observable<{}> {
  const url = `${this.heroesUrl}/${id}`; // DELETE api/heroes/42
  return this.http.delete(url, httpOptions)
    .pipe(
      catchError(this.handleError('deleteHero'))
    );
}
```

The `HeroesComponent` initiates the actual DELETE operation by subscribing to the `Observable` returned by this service method.

app/heroes/heroes.component.ts (deleteHero)

```
this.heroesService
  .deleteHero(hero.id)
  .subscribe();
```

The component isn't expecting a result from the delete operation, so it subscribes without a callback. Even though you are not using the result, you still have to subscribe. Calling the `subscribe()` method *executes* the observable, which is what initiates the DELETE request.

You must call `subscribe()` or nothing happens. Just calling `HeroesService.deleteHero()` does not initiate the DELETE request.

```
// oops ... subscribe() is missing so nothing happens  
this.heroesService.deleteHero(hero.id);
```

Always *subscribe*!

An `HttpClient` method does not begin its HTTP request until you call `subscribe()` on the observable returned by that method. This is true for *all* `HttpClient` methods.

The `AsyncPipe` subscribes (and unsubscribes) for you automatically.

All observables returned from `HttpClient` methods are *cold* by design. Execution of the HTTP request is *deferred*, allowing you to extend the observable with additional operations such as `tap` and `catchError` before anything actually happens.

Calling `subscribe(...)` triggers execution of the observable and causes `HttpClient` to compose and send the HTTP request to the server.

You can think of these observables as *blueprints* for actual HTTP requests.

In fact, each `subscribe()` initiates a separate, independent execution of the observable. Subscribing twice results in two HTTP requests.

```
const req = http.get<Heroes>('/api/heroes');  
// 0 requests made - .subscribe() not called.  
req.subscribe();  
// 1 request made.  
req.subscribe();  
// 2 requests made.
```

Making a PUT request

An app will send a PUT request to completely replace a resource with updated data. The following `HeroesService` example is just like the POST example.

app/heroes/heroes.service.ts (updateHero)

```
/** PUT: update the hero on the server. Returns the updated hero upon success. */
updateHero (hero: Hero): Observable<Hero> {
  return this.http.put<Hero>(this.heroesUrl, hero, httpOptions)
    .pipe(
      catchError(this.handleError('updateHero', hero))
    );
}
```

For the reasons [explained above](#), the caller (`HeroesComponent.update()` in this case) must `subscribe()` to the observable returned from the `HttpClient.put()` in order to initiate the request.

Advanced usage

We have discussed the basic HTTP functionality in [@angular/common/http](#), but sometimes you need to do more than make simple requests and get data back.

HTTP interceptors

HTTP Interception is a major feature of [@angular/common/http](#). With interception, you declare *interceptors* that inspect and transform HTTP requests from your application to the server. The same interceptors may also inspect and transform the server's responses on their way back to the application. Multiple interceptors form a *forward-and-backward* chain of request/response handlers.

Interceptors can perform a variety of *implicit* tasks, from authentication to logging, in a routine, standard way, for every HTTP request/response.

Without interception, developers would have to implement these tasks *explicitly* for each `HttpClient` method call.

Write an interceptor

To implement an interceptor, declare a class that implements the `intercept()` method of the `HttpInterceptor` interface.

Here is a do-nothing *noop* interceptor that simply passes the request through without touching it:

app/http-interceptors/noop-interceptor.ts

```
import { Injectable } from '@angular/core';
import {
  HttpEvent, HttpInterceptor, HttpHandler, HttpRequest
} from '@angular/common/http';

import { Observable } from 'rxjs';

/** Pass untouched request through to the next request handler. */
@Injectable()
export class NoopInterceptor implements HttpInterceptor {

  intercept(req: HttpRequest<any>, next: HttpHandler):
    Observable<HttpEvent<any>> {
    return next.handle(req);
  }
}
```

The `intercept` method transforms a request into an `Observable` that eventually returns the HTTP response. In this sense, each interceptor is fully capable of handling the request entirely by itself.

Most interceptors inspect the request on the way in and forward the (perhaps altered) request to the `handle()` method of the `next` object which implements the `HttpHandler` interface.

```
export abstract class HttpHandler {
  abstract handle(req: HttpRequest<any>): Observable<HttpEvent<any>>;
}
```

Like `intercept()`, the `handle()` method transforms an HTTP request into an `Observable` of `HttpEvents` which ultimately include the server's response. The `intercept()` method could inspect that observable and alter it before returning it to the caller.

This *no-op* interceptor simply calls `next.handle()` with the original request and returns the observable without doing a thing.

The *next* object

The `next` object represents the next interceptor in the chain of interceptors. The final `next` in the chain is the `HttpClient` backend handler that sends the request to the server and receives the server's

response.

Most interceptors call `next.handle()` so that the request flows through to the next interceptor and, eventually, the backend handler. An interceptor *could* skip calling `next.handle()`, short-circuit the chain, and *return its own* `Observable` with an artificial server response.

This is a common middleware pattern found in frameworks such as Express.js.

Provide the interceptor

The `NoopInterceptor` is a service managed by Angular's [dependency injection \(DI\)](#) system. Like other services, you must provide the interceptor class before the app can use it.

Because interceptors are (optional) dependencies of the `HttpClient` service, you must provide them in the same injector (or a parent of the injector) that provides `HttpClient`. Interceptors provided *after* DI creates the `HttpClient` are ignored.

This app provides `HttpClient` in the app's root injector, as a side-effect of importing the `HttpClientModule` in `AppModule`. You should provide interceptors in `AppModule` as well.

After importing the `HTTP_INTERCEPTORS` injection token from `@angular/common/http`, write the `NoopInterceptor` provider like this:

```
{ provide: HTTP_INTERCEPTORS, useClass: NoopInterceptor, multi: true },
```

Note the `multi: true` option. This required setting tells Angular that `HTTP_INTERCEPTORS` is a token for a *multi-provider* that injects an array of values, rather than a single value.

You *could* add this provider directly to the providers array of the `AppModule`. However, it's rather verbose and there's a good chance that you'll create more interceptors and provide them in the same way. You must also pay [close attention to the order](#) in which you provide these interceptors.

Consider creating a "barrel" file that gathers all the interceptor providers into an `httpInterceptorProviders` array, starting with this first one, the `NoopInterceptor`.

app/http-interceptors/index.ts

```
/* "Barrel" of Http Interceptors */
import { HTTP_INTERCEPTORS } from '@angular/common/http';

import { NoopInterceptor } from './noop-interceptor';

/** Http interceptor providers in outside-in order */
export const httpInterceptorProviders = [
  { provide: HTTP_INTERCEPTORS, useClass: NoopInterceptor, multi: true },
];
```

Then import and add it to the `AppModule` *providers* array like this:

app/app.module.ts (interceptor providers)

```
providers: [
  httpInterceptorProviders
],
```

As you create new interceptors, add them to the `httpInterceptorProviders` array and you won't have to revisit the `AppModule`.

There are many more interceptors in the complete sample code.

Interceptor order

Angular applies interceptors in the order that you provide them. If you provide interceptors *A*, then *B*, then *C*, requests will flow in *A*->*B*->*C* and responses will flow out *C*->*B*->*A*.

You cannot change the order or remove interceptors later. If you need to enable and disable an interceptor dynamically, you'll have to build that capability into the interceptor itself.

HttpEvents

You may have expected the `intercept()` and `handle()` methods to return observables of `HttpResponse<any>` as most `HttpClient` methods do.

Instead they return observables of `HttpEvent<any>`.

That's because interceptors work at a lower level than those `HttpClient` methods. A single HTTP request can generate multiple *events*, including upload and download progress events. The `HttpResponse` class itself is actually an event, whose type is `HttpEventType.Response`.

Many interceptors are only concerned with the outgoing request and simply return the event stream from `next.handle()` without modifying it.

But interceptors that examine and modify the response from `next.handle()` will see all of these events. Your interceptor should return *every event untouched* unless it has a *compelling reason to do otherwise*.

Immutability

Although interceptors are capable of mutating requests and responses, the `HttpRequest` and `HttpResponse` instance properties are `readonly`, rendering them largely immutable.

They are immutable for a good reason: the app may retry a request several times before it succeeds, which means that the interceptor chain may re-process the same request multiple times. If an interceptor could modify the original request object, the re-tried operation would start from the modified request rather than the original. Immutability ensures that interceptors see the same request for each try.

TypeScript will prevent you from setting `HttpRequest` `readonly` properties.

```
// Typescript disallows the following assignment because req.url is readonly  
req.url = req.url.replace('http://', 'https://');
```

To alter the request, clone it first and modify the clone before passing it to `next.handle()`. You can clone and modify the request in a single step as in this example.

app/http-interceptors/ensure-https-interceptor.ts (excerpt)

```
// clone request and replace 'http://' with 'https://' at the same time  
const secureReq = req.clone({  
  url: req.url.replace('http://', 'https://')  
});  
// send the cloned, "secure" request to the next handler.  
return next.handle(secureReq);
```

The `clone()` method's hash argument allows you to mutate specific properties of the request while copying the others.

The request body

The `readonly` assignment guard can't prevent deep updates and, in particular, it can't prevent you from modifying a property of a request body object.

```
req.body.name = req.body.name.trim(); // bad idea!
```

If you must mutate the request body, copy it first, change the copy, `clone()` the request, and set the clone's body with the new body, as in the following example.

app/http-interceptors/trim-name-interceptor.ts (excerpt)

```
// copy the body and trim whitespace from the name property
const newBody = { ...body, name: body.name.trim() };
// clone request and set its body
const newReq = req.clone({ body: newBody });
// send the cloned request to the next handler.
return next.handle(newReq);
```

Clearing the request body

Sometimes you need to clear the request body rather than replace it. If you set the cloned request body to `undefined`, Angular assumes you intend to leave the body as is. That is not what you want. If you set the cloned request body to `null`, Angular knows you intend to clear the request body.

```
newReq = req.clone({ ... }); // body not mentioned => preserve original body
newReq = req.clone({ body: undefined }); // preserve original body
newReq = req.clone({ body: null }); // clear the body
```

Set default headers

Apps often use an interceptor to set default headers on outgoing requests.

The sample app has an `AuthService` that produces an authorization token. Here is its `AuthInterceptor` that injects that service to get the token and adds an authorization header with that token to every outgoing request:

app/http-interceptors/auth-interceptor.ts

```
import { AuthService } from '../auth.service';

@Injectable()
export class AuthInterceptor implements HttpInterceptor {

  constructor(private auth: AuthService) {}

  intercept(req: HttpRequest<any>, next: HttpHandler) {
    // Get the auth token from the service.
    const authToken = this.auth.getAuthorizationToken();

    // Clone the request and replace the original headers with
    // cloned headers, updated with the authorization.
    const authReq = req.clone({
      headers: req.headers.set('Authorization', authToken)
    });

    // send cloned request with header to the next handler.
    return next.handle(authReq);
  }
}
```

The practice of cloning a request to set new headers is so common that there's a `setHeaders` shortcut for it:

```
// Clone the request and set the new header in one step.
const authReq = req.clone({ setHeaders: { Authorization: authToken } });
```

An interceptor that alters headers can be used for a number of different operations, including:

- Authentication/authorization
- Caching behavior; for example, `If-Modified-Since`
- XSRF protection

Logging

Because interceptors can process the request and response *together*, they can do things like time and log an entire HTTP operation.

Consider the following `LoggingInterceptor`, which captures the time of the request, the time of the response, and logs the outcome with the elapsed time with the injected `MessageService`.

app/http-interceptors/logging-interceptor.ts)

```
import { finalize, tap } from 'rxjs/operators';
import { MessageService } from '../message.service';

@Injectable()
export class LoggingInterceptor implements HttpInterceptor {
  constructor(private messenger: MessageService) {}

  intercept(req: HttpRequest<any>, next: HttpHandler) {
    const started = Date.now();
    let ok: string;

    // extend server response observable with logging
    return next.handle(req)
      .pipe(
        tap(
          // Succeeds when there is a response; ignore other events
          event => ok = event instanceof HttpResponse ? 'succeeded' : '',
          // Operation failed; error is an HttpResponse
          error => ok = 'failed'
        ),
        // Log when response observable either completes or errors
        finalize(() => {
          const elapsed = Date.now() - started;
          const msg = `${req.method} "${req.urlWithParams}"
            ${ok} in ${elapsed} ms.`;
          this.messenger.add(msg);
        })
      );
  }
}
```

The RxJS `tap` operator captures whether the request succeeded or failed. The RxJS `finalize` operator is called when the response observable either errors or completes (which it must), and reports the outcome to the `MessageService`.

Neither `tap` nor `finalize` touch the values of the observable stream returned to the caller.

Caching

Interceptors can handle requests by themselves, without forwarding to `next.handle()`.

For example, you might decide to cache certain requests and responses to improve performance. You can delegate caching to an interceptor without disturbing your existing data services.

The `CachingInterceptor` demonstrates this approach.

app/http-interceptors/caching-interceptor.ts)

```
@Injectable()
export class CachingInterceptor implements HttpInterceptor {
  constructor(private cache: RequestCache) {}

  intercept(req: HttpRequest<any>, next: HttpHandler) {
    // continue if not cachable.
    if (!isCachable(req)) { return next.handle(req); }

    const cachedResponse = this.cache.get(req);
    return cachedResponse ?
      of(cachedResponse) : sendRequest(req, next, this.cache);
  }
}
```

The `isCachable()` function determines if the request is cachable. In this sample, only GET requests to the npm package search api are cachable.

If the request is not cachable, the interceptor simply forwards the request to the next handler in the chain.

If a cachable request is found in the cache, the interceptor returns an `of()` *observable* with the cached response, by-passing the `next` handler (and all other interceptors downstream).

If a cachable request is not in cache, the code calls `sendRequest`.

```

/**
 * Get server response observable by sending request to `next()`.
 * Will add the response to the cache on the way out.
 */
function sendRequest(
  req: HttpRequest<any>,
  next: HttpHandler,
  cache: RequestCache): Observable<HttpEvent<any>> {

  // No headers allowed in npm search request
  const noHeaderReq = req.clone({ headers: new HttpHeaders() });

  return next.handle(noHeaderReq).pipe(
    tap(event => {
      // There may be other events besides the response.
      if (event instanceof HttpResponse) {
        cache.put(req, event); // Update the cache.
      }
    })
  );
}

```

The `sendRequest` function creates a `request clone` without headers because the npm api forbids them.

It forwards that request to `next.handle()` which ultimately calls the server and returns the server's response.

Note how `sendRequest` *intercepts the response* on its way back to the application. It *pipes* the response through the `tap()` operator, whose callback adds the response to the cache.

The original response continues untouched back up through the chain of interceptors to the application caller.

Data services, such as `PackageSearchService`, are unaware that some of their `HttpClient` requests actually return cached responses.

Return a multi-valued *Observable*

The `HttpClient.get()` method normally returns an *observable* that either emits the data or an error. Some folks describe it as a "one and done" observable.

But an interceptor can change this to an *observable* that emits more than once.

A revised version of the `CachingInterceptor` optionally returns an *observable* that immediately emits the cached response, sends the request to the NPM web API anyway, and emits again later with the updated search results.

```
// cache-then-refresh
if (req.headers.get('x-refresh')) {
  const results$ = sendRequest(req, next, this.cache);
  return cachedResponse ?
    results$.pipe( startWith(cachedResponse) ) :
    results$;
}
// cache-or-fetch
return cachedResponse ?
  of(cachedResponse) : sendRequest(req, next, this.cache);
```

The *cache-then-refresh* option is triggered by the presence of a custom `x-refresh` header.

A checkbox on the `PackageSearchComponent` toggles a `withRefresh` flag, which is one of the arguments to `PackageSearchService.search()`. That `search()` method creates the custom `x-refresh` header and adds it to the request before calling `HttpClient.get()`.

The revised `CachingInterceptor` sets up a server request whether there's a cached value or not, using the same `sendRequest()` method described above. The `results$` observable will make the request when subscribed.

If there's no cached value, the interceptor returns `results$`.

If there is a cached value, the code *pipes* the cached response onto `results$`, producing a recomposed observable that emits twice, the cached response first (and immediately), followed later by the response from the server. Subscribers see a sequence of *two* responses.

Configuring the request

Other aspects of an outgoing request can be configured via the options object passed as the last argument to the `HttpClient` method.

In [Adding headers](#), the `HeroesService` set the default headers by passing an options object (`httpOptions`) to its save methods. You can do more.

URL query strings

In this section, you will see how to use the `HttpParams` class to add URL query strings in your `HttpRequest`.

The following `searchHeroes` method queries for heroes whose names contain the search term. Start by importing `HttpParams` class.

```
import {HttpParams} from "@angular/common/http";
```

```
/* GET heroes whose name contains search term */
searchHeroes(term: string): Observable<Hero[]> {
  term = term.trim();

  // Add safe, URL encoded search parameter if there is a search term
  const options = term ?
    { params: new HttpParams().set('name', term) } : {};

  return this.http.get<Hero[]>(this.heroesUrl, options)
    .pipe(
      catchError(this.handleError<Hero[]>('searchHeroes', []))
    );
}
```

If there is a search term, the code constructs an options object with an HTML URL-encoded search parameter. If the term were "foo", the GET request URL would be `api/heroes?name=foo`.

The `HttpParams` are immutable so you'll have to save the returned value of the `.set()` method in order to update the options.

Use `fromString` to create `HttpParams`

You can also create HTTP parameters directly from a query string by using the `fromString` variable:

```
const params = new HttpParams({fromString: 'name=foo'});
```

Debouncing requests

The sample includes an *npm package search* feature.

When the user enters a name in a search-box, the `PackageSearchComponent` sends a search request for a package with that name to the NPM web API.

Here's a pertinent excerpt from the template:

app/package-search/package-search.component.html (search)

```
<input (keyup)="search($event.target.value)" id="name" placeholder="Search"/>

<ul>
  <li *ngFor="let package of packages$ | async">
    <b>{{package.name}} v.{{package.version}}</b> -
    <i>{{package.description}}</i>
  </li>
</ul>
```

The `keyup` event binding sends every keystroke to the component's `search()` method.

Sending a request for every keystroke could be expensive. It's better to wait until the user stops typing and then send a request. That's easy to implement with RxJS operators, as shown in this excerpt.

app/package-search/package-search.component.ts (excerpt)

```
withRefresh = false;
packages$: Observable<NpmPackageInfo[]>;
private searchText$ = new Subject<string>();

search(packageName: string) {
  this.searchText$.next(packageName);
}

ngOnInit() {
  this.packages$ = this.searchText$.pipe(
    debounceTime(500),
    distinctUntilChanged(),
    switchMap(packageName =>
      this.searchService.search(packageName, this.withRefresh))
  );
}

constructor(private searchService: PackageSearchService) { }
```

The `searchText$` is the sequence of search-box values coming from the user. It's defined as an RxJS `Subject`, which means it is a multicasting `Observable` that can also emit values for itself by calling `next(value)`, as happens in the `search()` method.

Rather than forward every `searchText` value directly to the injected `PackageSearchService`, the code in `ngOnInit()` *pipes* search values through three operators:

1. `debounceTime(500)` - wait for the user to stop typing (1/2 second in this case).
2. `distinctUntilChanged()` - wait until the search text changes.
3. `switchMap()` - send the search request to the service.

The code sets `packages$` to this re-composed `Observable` of search results. The template subscribes to `packages$` with the `AsyncPipe` and displays search results as they arrive.

A search value reaches the service only if it's a new value and the user has stopped typing.

The `withRefresh` option is explained [below](#).

switchMap()

The `switchMap()` operator has three important characteristics.

1. It takes a function argument that returns an `Observable`. `PackageSearchService.search` returns an `Observable`, as other data service methods do.
2. If a previous search request is still *in-flight* (as when the network connection is poor), it cancels that request and sends a new one.
3. It returns service responses in their original request order, even if the server returns them out of order.

If you think you'll reuse this debouncing logic, consider moving it to a utility function or into the `PackageSearchService` itself.

Listening to progress events

Sometimes applications transfer large amounts of data and those transfers can take a long time. File uploads are a typical example. Give the users a better experience by providing feedback on the progress of such transfers.

To make a request with progress events enabled, you can create an instance of `HttpRequest` with the `reportProgress` option set true to enable tracking of progress events.

app/uploader/uploader.service.ts (upload request)

```
const req = new HttpRequest('POST', '/upload/file', file, {  
  reportProgress: true  
});
```

Every progress event triggers change detection, so only turn them on if you truly intend to report progress in the UI.

When using `HttpClient#request()` with an HTTP method, configure with `observe: 'events'` to see all events, including the progress of transfers.

Next, pass this request object to the `HttpClient.request()` method, which returns an `Observable` of `HttpEvents`, the same events processed by interceptors:

app/uploader/uploader.service.ts (upload body)

```
// The `HttpClient.request` API produces a raw event stream  
// which includes start (sent), progress, and response events.  
return this.http.request(req).pipe(  
  map(event => this.getEventMessage(event, file)),  
  tap(message => this.showProgress(message)),  
  last(), // return last (completed) message to caller  
  catchError(this.handleError(file))  
);
```

The `getEventMessage` method interprets each type of `HttpEvent` in the event stream.

app/uploader/uploader.service.ts (getEventMessage)

```
/** Return distinct message for sent, upload progress, & response events */  
private getEventMessage(event: HttpEvent<any>, file: File) {  
  switch (event.type) {  
    case HttpEventType.Sent:  
      return `Uploading file "${file.name}" of size ${file.size}.`;   
  
    case HttpEventType.UploadProgress:  
      // Compute and show the % done:  
      const percentDone = Math.round(100 * event.loaded / event.total);  
      return `File "${file.name}" is ${percentDone}% uploaded.`;  
  
    case HttpEventType.Response:  
      return `File "${file.name}" was completely uploaded!`;   
  
    default:  
      return `File "${file.name}" surprising upload event: ${event.type}.`;   
  }  
}
```

The sample app for this guide doesn't have a server that accepts uploaded files. The `UploadInterceptor` in `app/http-interceptors/upload-interceptor.ts` intercepts and short-circuits upload requests by returning an observable of simulated events.

Security: XSRF protection

Cross-Site Request Forgery (XSRF) is an attack technique by which the attacker can trick an authenticated user into unknowingly executing actions on your website. `HttpClient` supports a common mechanism used to prevent XSRF attacks. When performing HTTP requests, an interceptor reads a token from a cookie, by default `XSRF-TOKEN`, and sets it as an HTTP header, `X-XSRF-TOKEN`. Since only code that runs on your domain could read the cookie, the backend can be certain that the HTTP request came from your client application and not an attacker.

By default, an interceptor sends this header on all mutating requests (such as POST) to relative URLs, but not on GET/HEAD requests or on requests with an absolute URL.

To take advantage of this, your server needs to set a token in a JavaScript readable session cookie called `XSRF-TOKEN` on either the page load or the first GET request. On subsequent requests the server can verify that the cookie matches the `X-XSRF-TOKEN` HTTP header, and therefore be sure that only code running on your domain could have sent the request. The token must be unique for each user and must be verifiable by the server; this prevents the client from making up its own tokens. Set the token to a digest of your site's authentication cookie with a salt for added security.

In order to prevent collisions in environments where multiple Angular apps share the same domain or subdomain, give each application a unique cookie name.

`HttpClient` supports only the client half of the XSRF protection scheme. Your backend service must be configured to set the cookie for your page, and to verify that the header is present on all eligible requests. If not, Angular's default protection will be ineffective.

Configuring custom cookie/header names

If your backend service uses different names for the XSRF token cookie or header, use `HttpClientXsrfModule.withOptions()` to override the defaults.

```
imports: [  
  HttpClientModule,  
  HttpClientModule.withOptions({  
    cookieName: 'My-Xsrf-Cookie',  
    headerName: 'My-Xsrf-Header',  
  }),  
],
```

Testing HTTP requests

As for any external dependency, you must mock the HTTP backend so your tests can simulate interaction with a remote server. The [@angular/common/http/testing](#) library makes it straightforward to set up such mocking .

Angular's HTTP testing library is designed for a pattern of testing in which the app executes code and makes requests first. The test then expects that certain requests have or have not been made, performs assertions against those requests, and finally provides responses by "flushing" each expected request.

At the end, tests may verify that the app has made no unexpected requests.

You can run [these sample tests](#) / [download example](#) in a live coding environment.

The tests described in this guide are in [src/testing/http-client.spec.ts](#). There are also tests of an application data service that call [HttpClient](#) in [src/app/heroes/heroes.service.spec.ts](#).

Setup

To begin testing calls to [HttpClient](#), import the [HttpClientTestingModule](#) and the mocking controller, [HttpTestingController](#), along with the other symbols your tests require.

app/testing/http-client.spec.ts (imports)

```
// Http testing module and mocking controller
import { HttpClientTestingModule, HttpTestingController } from
  '@angular/common/http/testing';

// Other imports
import { TestBed } from '@angular/core/testing';
import { HttpClient, HttpResponseError } from '@angular/common/http';
```

Then add the `HttpClientTestingModule` to the `TestBed` and continue with the setup of the *service-under-test*.

app/testing/http-client.spec.ts(setup)

```
describe('HttpClient testing', () => {
  let httpClient: HttpClient;
  let httpTestingController: HttpTestingController;

  beforeEach(() => {
    TestBed.configureTestingModule({
      imports: [ HttpClientTestingModule ]
    });

    // Inject the http service and test controller for each test
    httpClient = TestBed.get(HttpClient);
    httpTestingController = TestBed.get(HttpTestingController);
  });

  /// Tests begin ///
});
```

Now requests made in the course of your tests will hit the testing backend instead of the normal backend.

This setup also calls `TestBed.get()` to inject the `HttpClient` service and the mocking controller so they can be referenced during the tests.

Expecting and answering requests

Now you can write a test that expects a GET Request to occur and provides a mock response.

```
app/testing/http-client.spec.ts(httpClient.get)
```

```
it('can test HttpClient.get', () => {  
  const testData: Data = {name: 'Test Data'};  
  
  // Make an HTTP GET request  
  httpClient.get<Data>(testUrl)  
    .subscribe(data =>  
      // When observable resolves, result should match test data  
      expect(data).toEqual(testData)  
    );  
  
  // The following `expectOne()` will match the request's URL.  
  // If no requests or multiple requests matched that URL  
  // `expectOne()` would throw.  
  const req = httpTestingController.expectOne('/data');  
  
  // Assert that the request is a GET.  
  expect(req.request.method).toEqual('GET');  
  
  // Respond with mock data, causing Observable to resolve.  
  // Subscribe callback asserts that correct data was returned.  
  req.flush(testData);  
  
  // Finally, assert that there are no outstanding requests.  
  httpTestingController.verify();  
});
```

The last step, verifying that no requests remain outstanding, is common enough for you to move it into an `afterEach()` step:

```
afterEach(() => {  
  // After every test, assert that there are no more pending requests.  
  httpTestingController.verify();  
});
```

Custom request expectations

If matching by URL isn't sufficient, it's possible to implement your own matching function. For example, you could look for an outgoing request that has an authorization header:

```
// Expect one request with an authorization header  
const req = httpTestingController.expectOne(  
  req => req.headers.has('Authorization')  
);
```

As with the previous `expectOne()`, the test will fail if 0 or 2+ requests satisfy this predicate.

Handling more than one request

If you need to respond to duplicate requests in your test, use the `match()` API instead of `expectOne()`. It takes the same arguments but returns an array of matching requests. Once returned, these requests are removed from future matching and you are responsible for flushing and verifying them.

```
// get all pending requests that match the given URL  
const requests = httpTestingController.match(testUrl);  
expect(requests.length).toEqual(3);  
  
// Respond to each request with different results  
requests[0].flush([]);  
requests[1].flush([testData[0]]);  
requests[2].flush(testData);
```

Testing for errors

You should test the app's defenses against HTTP requests that fail.

Call `request.flush()` with an error message, as seen in the following example.

```
it('can test for 404 error', () => {  
  const emsg = 'deliberate 404 error';  
  
  httpClient.get<Data[]>(testUrl).subscribe(  
    data => fail('should have failed with the 404 error'),  
    (error: HttpResponse) => {  
      expect(error.status).toEqual(404, 'status');  
      expect(error.error).toEqual(emsg, 'message');  
    }  
  );  
  
  const req = httpTestingController.expectOne(testUrl);  
  
  // Respond with mock error  
  req.flush(emsg, { status: 404, statusText: 'Not Found' });  
});
```

Alternatively, you can call `request.error()` with an `ErrorEvent`.

```
it('can test for network error', () => {  
  const emsg = 'simulated network error';  
  
  httpClient.get<Data[]>(testUrl).subscribe(  
    data => fail('should have failed with the network error'),  
    (error: HttpResponse) => {  
      expect(error.error.message).toEqual(emsg, 'message');  
    }  
  );  
  
  const req = httpTestingController.expectOne(testUrl);  
  
  // Create mock ErrorEvent, raised when something goes wrong at the network level.  
  // Connection timeout, DNS error, offline, etc  
  const mockError = new ErrorEvent('Network error', {  
    message: emsg,  
  });  
  
  // Respond with mock error  
  req.error(mockError);  
});
```