

# 5 Comunicaciones HTTP

Envío, recepción y manejo de datos asíncronos

## 5.1 Consumo de un API.

### 5.1.1 Lectura asíncrona de datos

```
npm i -D json-server@0.17.4 json-server-auth
npm i -D copyfiles
# package.json scripts
"api": "json-server-auth ../db/prod/d.json -r ../db/r.json",
"api:reset": "copyfiles -f ../db/reset/d.json ../db/prod && npm run api",
"api:seed": "copyfiles -f ../db/seed/d.json ../db/prod && npm run api",
npm run api
```

```
//config provider
export const appConfig: ApplicationConfig = {
  providers: [provideClientHydration(), provideHttpClient(),
provideRouter(routes, withComponentInputBinding())],
};
```

```
// Home Page
export default class HomePage {
  #http$ = inject(HttpClient);
  #apiUrl = "http://localhost:3000/activities";
  activities = [];

  constructor() {
    this.#http$.get<Activity[]>(this.#apiUrl).subscribe((activities) =>
(this.activities = activities));
  }
}
```

### 5.1.2 Envío asíncrono de cambios

```
// Bookings Page
export default class BookingsPage {
  #http$ = inject(HttpClient);
  #activitiesUrl = "http://localhost:3000/activities";
  #bookingsUrl = "http://localhost:3000/bookings";
```

```

onBookParticipantsClick() {
  this.booked.set(true);
  const newBooking: Booking = {
    id: 0,
    userId: 0,
    activityId: this.activity().id,
    date: new Date(),
    participants: this.newParticipants(),
    payment: {
      method: "creditCard",
      amount: this.bookingAmount(),
      status: "pending",
    },
  };
  this.#http$.post<Booking>(this.#bookingsUrl, newBooking).subscribe({
    next: () => this.#updateActivityStatus(),
    error: (error) => console.error("Error creating booking", error),
  });
}

#updateActivityStatus() {
  const activityUrl = `${this.#activitiesUrl}/${this.activity().id}`;
  this.#http$.put<Activity>(activityUrl, this.activity()).subscribe({
    next: () => console.log("Activity status updated"),
    error: (error) => console.error("Error updating activity", error),
  });
}
}

```

## 5.2 Asincronismo y señales

### 5.2.1 Señales con los datos recibidos

```

// Home Page
export default class HomePage {
  #http$ = inject(HttpClient);
  #apiUrl = "http://localhost:3000/activities";
  activities = signal<Activity[]>([]);

  constructor() {
    this.#http$.get<Activity[]>(this.#apiUrl).subscribe((activities) =>
      this.activities.set(activities));
  }
}

```

## 5.2.2 Señales para enviar cambios

Usando efectos para obtener datos asíncronos

```
// Bookings Page
export default class BookingsPage {
  #http$ = inject(HttpClient);
  #apiUrl = "http://localhost:3000/activities";
  slug = input<string>();

  activity = signal<Activity>(NULL_ACTIVITY);

  constructor() {
    effect(() => this.#getActivityOnSlug(), { allowSignalWrites: true });
  }

  #getActivityOnSlug() {
    const activityUrl = `${this.#activitiesUrl}?slug=${this.slug()}`;
    this.#http$.get<Activity[]>(activityUrl).subscribe((activities) => {
      this.activity.set(activities[0] || NULL_ACTIVITY);
    });
  }
}
```

## 5.3 Operadores RxJS.

### 5.3.1 Tuberías funcionales

```
export default class BookingsPage {
  #getActivityOnSlug() {
    const activityUrl = `${this.#activitiesUrl}?slug=${this.slug()}`;
    this.#http$
      .get<Activity[]>(activityUrl)
      .pipe(
        map((activities: Activity[]) => activities[0] || NULL_ACTIVITY),
        catchError((error) => {
          console.error("Error getting activity", error);
          return of(NULL_ACTIVITY);
        })
      )
      .subscribe((activity: Activity) => {
        this.activity.set(activity);
      });
  }
}
```

## 5.3.2 Interoperabilidad de señales y observables

```
import { toSignal } from "@angular/core/rxjs-interop";
export default class HomePage {
  #title = inject(Title);
  #meta = inject(Meta);
  #http = inject(HttpClient);
  #url = "http://localhost:3000/activities";

  // What toSignal() do for us?
  // 1 - subscribe
  // 2 - signal.set(result)
  // 3 - unsubscribe from observable
  // 4 - signal read-only no mutable

  /** Signal with the array of activities set from an observable*/
  activities: Signal<Activity[]> = toSignal(this.#http.get<Activity[]>
(this.#url).pipe(catchError(() => of([]))), {
    initialValue: [],
  });

  // activities: WritableSignal<Activity[]> = signal([]);
  constructor() {
    this.#title.setTitle("🏠 - Home");
    this.#meta.updateTag({ name: "description", content: "Home page" });

    // this.#http.get<Activity[]>
    ('http://localhost:3000/activities').subscribe({
      // next: (result: Activity[]) => this.activities.set(result),
      // error: () => this.activities.set([]),
      // });
  }
}
```

```
import { toObservable, toSignal } from "@angular/core/rxjs-interop";
export default class BookingPage {
  #apiUrl = "http://localhost:3000/activities";

  /** The slug of the activity that comes from the router */
  slug: InputSignal<string> = input.required<string>();

  // 0 -> If computation could be synchronous

  // activityOld: Signal<Activity> = computed(
  //   () => ACTIVITIES.find((a) => a.slug === this.slug()) || NULL_ACTIVITY,
  // );
```

```

// 1 -> Convert source signal to an observable
slug$: Observable<string> = toObservable(this.slug);
// 2 -> RxJs operators do the heavy work with other async calls and
transformations
activity$: Observable<Activity> = this.slug$.pipe(
  switchMap((slug: string) => {
    const url = `${this.#apiUrl}?slug=${slug}`;
    return this.#http.get<Activity[]>(url);
  }),
  map((activities: Activity[]) => activities[0])
);
// 3 -> Convert back the observable into a signal usable from the template
activity: Signal<Activity> = toSignal(this.activity$, { initialValue:
NULL_ACTIVITY });

// 4 -> Do it all at once
// activity: Signal<Activity> = toSignal(
//   toObservable(this.slug).pipe(
//     switchMap((slug: string) => {
//       const url = `${this.#apiUrl}?slug=${slug}`;
//       return this.#http.get<Activity[]>(url);
//     }),
//     map((activities: Activity[]) => activities[0])
//   ),
//   { initialValue: NULL_ACTIVITY },
// );
}

```