


```
@Component({
  selector: 'bc-book-list-page',
  template: `
    <bc-book-preview *ngFor="let book of books$ | async"
      [book]="book"
      (viewDetails)="onViewDetails($event)">
    </bc-book-preview>
  `,
})
export class BookListPageComponent {
  books$: Observable<Book[]>;

  constructor(private store: Store<AppState>) {
    this.books$ = store.select(selectAllBooks);
  }

  onViewDetails(book: BookModel) {
    this.store.dispatch(new BookListPage.ViewDetailsAction(book));
  }
}
```





Testing containers really isn't different from components

```
@Component({
  selector: 'bc-book-list-page',
  template: `
    <bc-book-preview *ngFor="let book of books$ | async"
      [book]="book"
      (viewDetails)="onViewDetails($event)">
    </bc-book-preview>
  `,
})
export class BookListPageComponent {
  books$: Observable<Book[]>;

  constructor(private store: Store<AppState>) {
    this.books$ = store.select(selectAllBooks);
  }

  onViewDetails(book: BookModel) {
    this.store.dispatch(new BookListPage.ViewDetailsAction(book));
  }
}
```

STORE CONNECTED OUTPUT