Navigation and Routing Basics



Deborah Kurata
CONSULTANT | SPEAKER | AUTHOR | MVP | GDE

@deborahkurata | blogs.msmvps.com/deborahk/





Module Overview



How Does Routing Work?

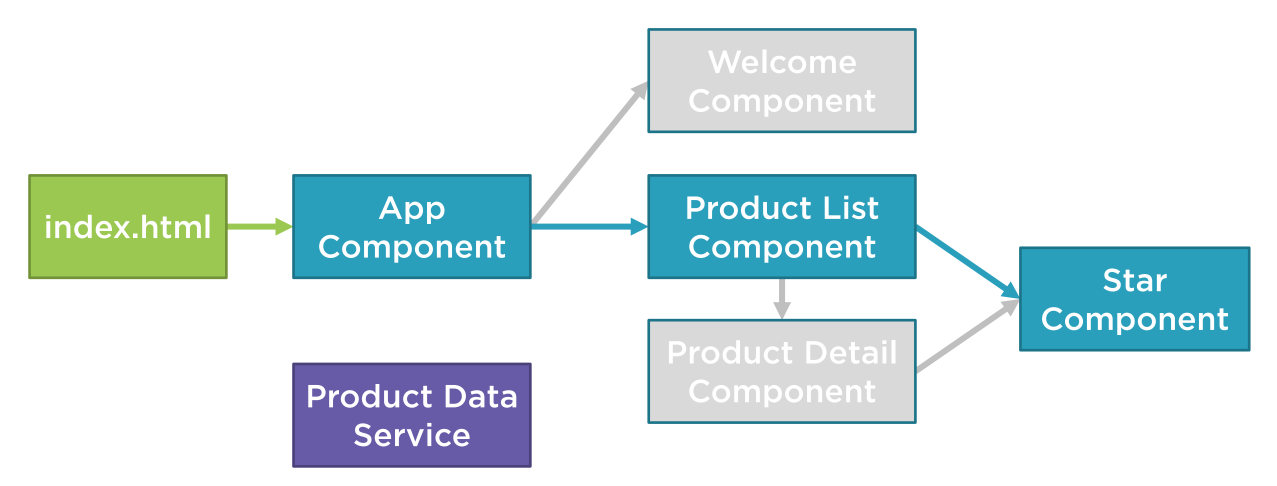
Configuring Routes

Tying Routes to Actions

Placing the Views

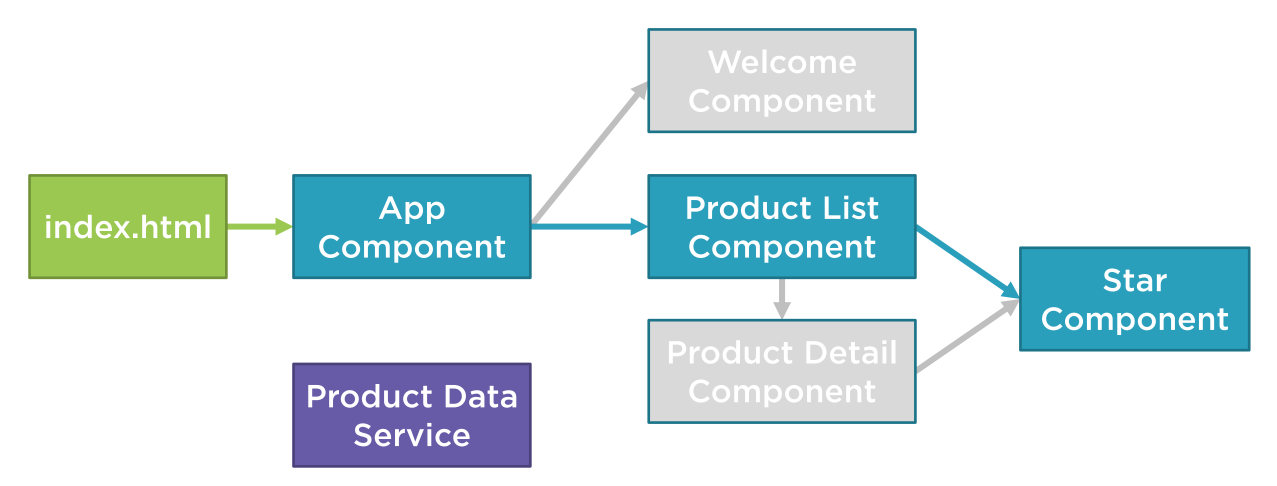


Application Architecture

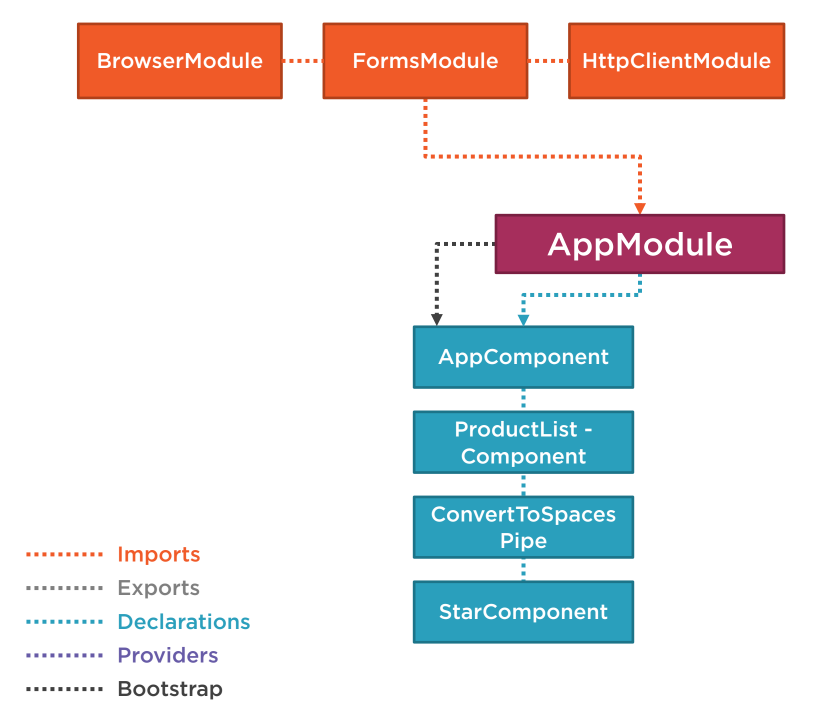




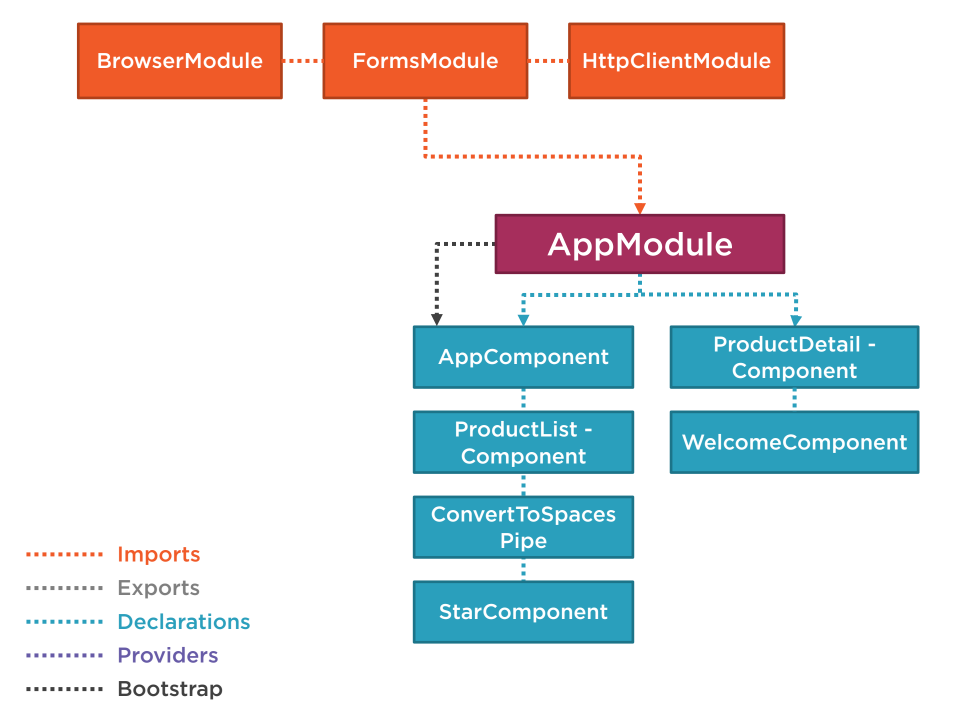
Application Architecture













How Routing Works

```
▼<pm-root _nghost-tiu-c18 ng-version="9.1.2">
 ▶ <nav ngcontent-tiu-c18 class="navbar navbar-expand navbar-light bg-lig
 ▼ <div ngcontent-tiu-c18 class="container">
     <router-outlet _ngcontent-tiu-c18></router-outlet>
   ▼<ng-component nghost-tiu-c50>
     ▼ <div ngcontent-tiu-c50 class="card">
        <div ngcontent-tiu-c50 class="card-header"> Product List </div>
      ▼ <div _ngcontent-tiu-c50 class="card-body">
        ▶ <div ngcontent-tiu-c50 class="row">...</div>
         <!--bindings={
           "ng-reflect-ng-if": ""
         }-->
        ▼ <div ngcontent-tiu-c50 class="table-responsive">
          ▶ ...
           <!--bindings={
             "ng-reflect-ng-if": "5"
          }-->
         </div>
        </div>
      </div>
      <!--bindings={
        "ng-reflect-ng-if": ""
      }-->
     </ng-component>
    <!--container-->
   </div>
 </pm-root>
```

Configure a route for each component

Define options/actions

Tie a route to each option/action

Activate the route based on user action

Activating a route displays the component's view



How Routing Works



<router-outlet></router-outlet>

```
product-list.component.ts

import { Component } from '@angular/core';

@Component({
  templateUrl: './product-list.component.html'
})
export class ProductListComponent { }
```





app.module.ts

```
import { RouterModule } from '@angular/router';
@NgModule({
  imports: [
    BrowserModule,
    FormsModule,
    HttpClientModule,
    RouterModule
  declarations: [
  bootstrap: [ AppComponent ]
export class AppModule { }
```

app.module.ts

```
import { RouterModule } from '@angular/router';
@NgModule({
  imports: [
    BrowserModule,
    FormsModule,
    HttpClientModule,
    RouterModule.forRoot([])
  declarations: [
  bootstrap: [ AppComponent ]
export class AppModule { }
```

app.module.ts

```
import { RouterModule } from '@angular/router';
@NgModule({
  imports: [
    BrowserModule,
    FormsModule,
    HttpClientModule,
    RouterModule.forRoot([], { useHash: true })
  declarations: [
  bootstrap: [ AppComponent ]
export class AppModule { }
```

```
{ path: 'products', component: ProductListComponent },
{ path: 'products/:id', component: ProductDetailComponent },
{ path: 'welcome', component: WelcomeComponent },
{ path: '', redirectTo: 'welcome', pathMatch: 'full' },
{ path: '**', component: PageNotFoundComponent }
```



Demo



Configuring Routes



Navigating the Application Routes



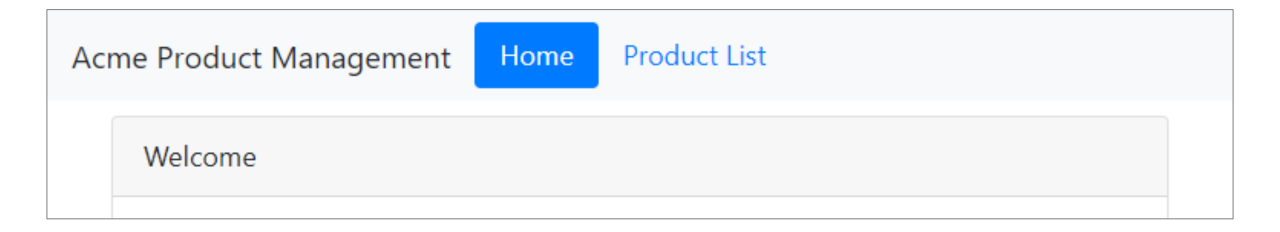
Menu option, link, image or button that activates a route

Typing the Url in the address bar / bookmark

The browser's forward or back buttons



Tying Routes to Actions





Tying Routes to Actions

app.component.ts

```
@Component({
  selector: 'pm-root',
  template:
   <a>Home</a>
    <a>Product List</a>
   })
```



Tying Routes to Actions

app.component.ts

```
@Component({
   selector: 'pm-root',
   template:
   <a [routerLink]="['/welcome']">Home</a>
     <a [routerLink]="['/products']">Product List</a>
   })
```

Placing the Views

app.component.ts

```
@Component({
   selector: 'pm-root',
   template:
   <a [routerLink]="['/welcome']">Home</a>
     <a [routerLink]="['/products']">Product List</a>
   <router-outlet></router-outlet>
```

How Routing Works



<router-outlet></router-outlet>

```
product-list.component.ts

import { Component } from '@angular/core';

@Component({
  templateUrl: './product-list.component.html'
})
```

export class ProductListComponent { }



Checklist: Displaying Components



Nest-able components

- Define a selector
- Nest in another component
- No route

Routed components

- No selector
- Configure routes
- Tie routes to actions



Checklist: Doing Routing



Configure routes

Tie routes to actions

Place the view



Routing Checklist: Configuring Routes



Define the base element

Add RouterModule

- Add each route (RouterModule.forRoot)
- Order matters

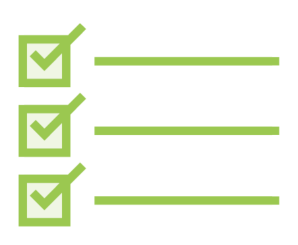
path: Url segment for the route

- No leading slash
- " for default route
- '**' for wildcard route

component

Not string name; not enclosed in quotes

Routing Checklist: Tying Routes to Actions



Add the RouterLink directive as an attribute

- Clickable element
- Enclose in square brackets

Bind to a link parameters array

- First element is the path
- All other elements are route parameters



Routing Checklist: Placing the View



Add the RouterOutlet directive

- Identifies where to display the routed component's view
- Specified in the host component's template

Summary



How Does Routing Work?

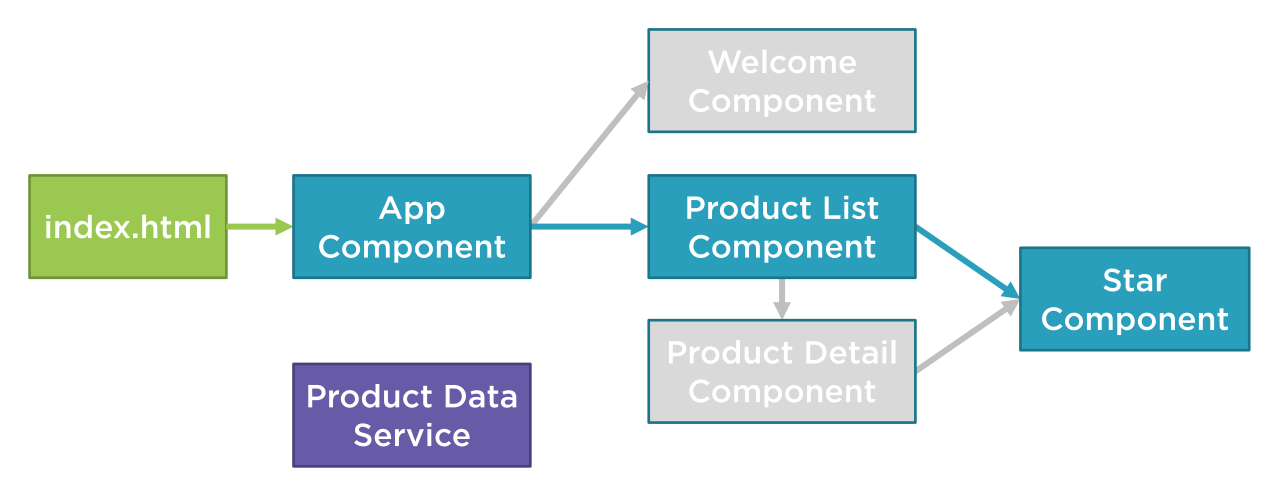
Configuring Routes

Tying Routes to Actions

Placing the Views



Application Architecture





Application Architecture

