



P A G E

TRAANS

home • parent • another

Nested routes

Child 1

Child 2

Child 3

```
<h2>Nested routes</h2>
    <nav class="menu menu--vertical">
      <router-link to="/parent/1">
        Child 1
      </router-link>
      <router-link to="/parent/2">
        Child 2
      </router-link>
      <router-link to="/parent/3">
        Child 3
      </router-link>
    </nav>
    <div class="child-wrapper">
      <transition :name="transitionName">
        <router-view
          class="child-view"
          :key="$route.path"
         transition>
    </div>
  </div>
</template>
<script>
export default {
  data () {
    return {
      transitionName: 'slide-up'
  beforeRouteUpdate (to, from, next) {
    console.log(to)
    this.transitionName = (to.params.child < from.params.child)</pre>
      ? 'slide-down'
      'slide-up'
    next()
</script>
```

P A G E

TRAANS

home • parent • another

Nested routes

Child 1

Child 2

Child 3

NS

home • parent • another

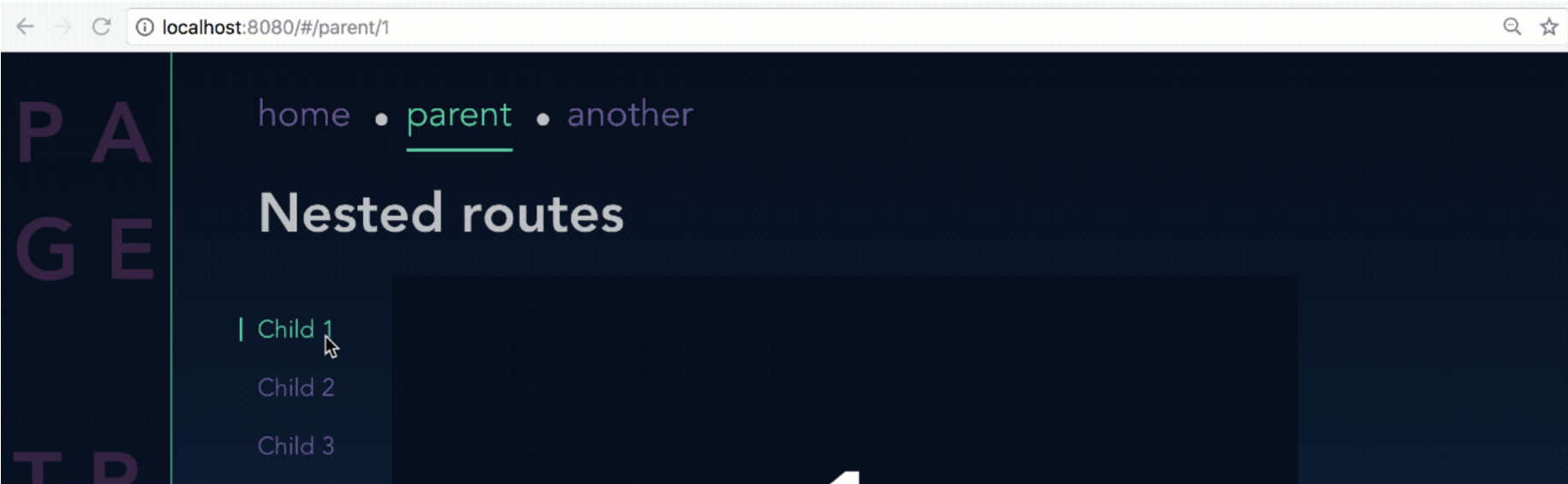
Nested routes

| Child 1

Child 2

Child 3





```
<h2>Nested routes</h2>
    <nav class="menu menu--vertical">
      <router-link to="/parent/1">
        Child 1
      </router-link>
      <router-link to="/parent/2">
        Child 2
      </router-link>
      <router-link to="/parent/3">
        Child 3
      </router-link>
    </nav>
    <div class="child-wrapper">
      <transition :name="transitionName">
        <router-view
          class="child-view"
          :key="$route.path"
         transition>
    </div>
  </div>
</template>
<script>
export default {
  data () {
    return {
      transitionName: 'slide-up'
  beforeRouteUpdate (to, from, next) {
    console.log(to)
    this.transitionName = (to.params.child < from.params.child)</pre>
      ? 'slide-down'
      'slide-up'
    next()
</script>
```