

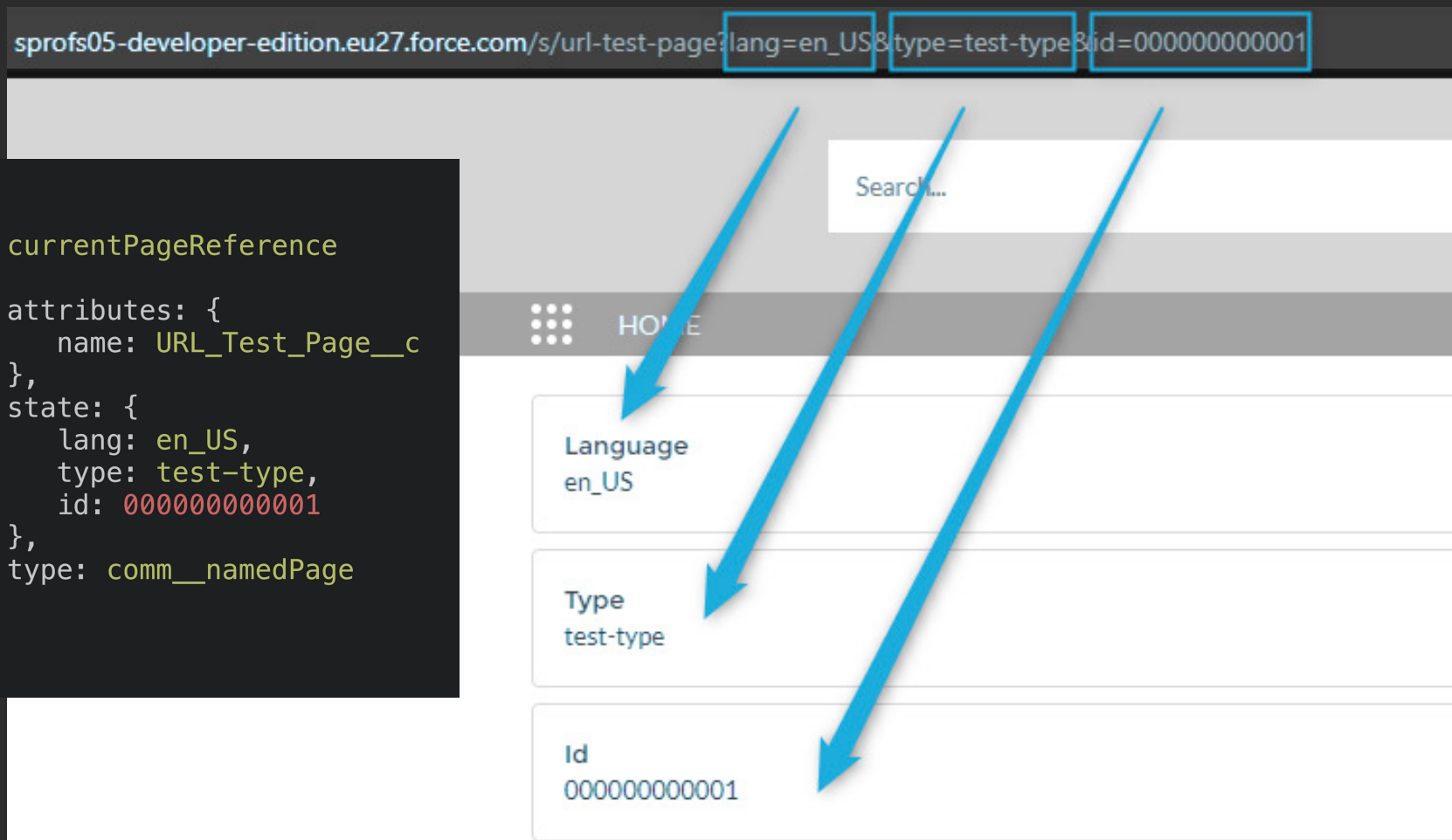
# URL Params in LWC

How to get URL Params in LWC?

The easiest way to obtain URL parameters is by using **CurrentPageReference**.

Below, you can find an example of **currentPageReference**.  
As you can see, all parameters are stored in the state property.

```
// currentPageReference
{
  attributes: {
    name: URL_Test_Page__c
  },
  state: {
    lang: en_US,
    type: test-type,
    id: 000000000001
  },
  type: comm__namedPage
}
```



Add the **@wire(CurrentPageReference)** method to your LWC component.

The method will automatically fire every time URL parameters change.

```
import { LightningElement, wire } from 'lwc';
import { CurrentPageReference } from 'lightning/navigation';

export default class MyComponentName extends LightningElement {

  urlId = null;
  urlLanguage = null;
  urlType = null;

  @wire(CurrentPageReference)
  getStateParameters(currentPageReference) {
    if (currentPageReference) {
      this.urlId = currentPageReference.state?.id;
      this.urlLanguage = currentPageReference.state?.lang;
      this.urlType = currentPageReference.state?.type;
    }
  }
}
```