

\$_COOKIE permet de retenir des informations d'un utilisateur sur la durée que l'on souhaite.

localhost/formationPHP/index.php

[presentation.php](#)

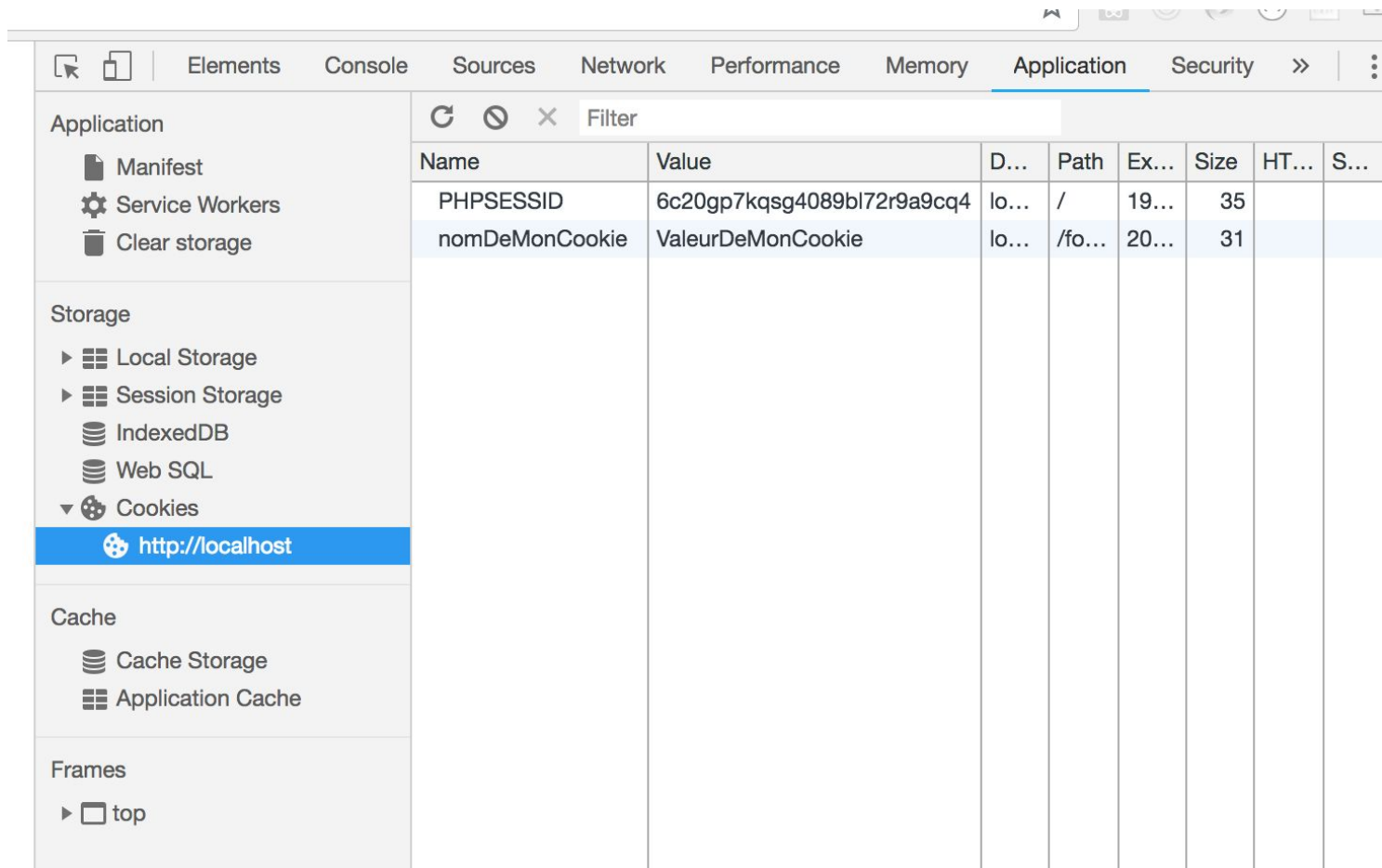
localhost/formationPHP/presentation.php

Hello ValeurDeMonCookie

```
index.php x presentation.php x
1  <?php
2  setcookie( name: "nomDeMonCookie", value: "ValeurDeMonCookie", expire: time()+3600*24*30);
3  ?>
4  <!DOCTYPE html>
5
6  <html>
7
8      <head>
9      </head>
10
11     <body>
12         <a href="presentation.php">presentation.php</a>
13     </body>
14
15 </html>
16
17
```

```
index.php x presentation.php x
1  <!DOCTYPE html>
2
3  <html>
4
5      <head>
6      </head>
7
8      <body>
9          <p>
10
11             <?php
12                 if(isset($_COOKIE["nomDeMonCookie"])){
13                     echo "<h1> Hello". $_COOKIE["nomDeMonCookie"]. "</h1>";
14                 }else{
15                     echo "<h1>Mon cookie n'est pas set.</h1>";
16                 }
17             ?>
18
19             </p>
20         </body>
21     </html>
```

Accéder au cookie depuis l'outil devtool



The screenshot shows the Chrome DevTools interface with the 'Application' tab selected. The left sidebar is divided into several sections: 'Application' (containing Manifest, Service Workers, and Clear storage), 'Storage' (containing Local Storage, Session Storage, IndexedDB, Web SQL, and Cookies), 'Cache' (containing Cache Storage and Application Cache), and 'Frames' (containing top). The 'Cookies' section under 'Storage' is expanded, showing a list of cookies for the domain 'http://localhost'. The main panel displays a table of cookies with columns: Name, Value, Domain, Path, Expires, Size, HTTP, and Secure. Two cookies are listed: 'PHPSESSID' with value '6c20gp7kqsg4089bl72r9a9cq4' and 'nomDeMonCookie' with value 'ValeurDeMonCookie'.

Name	Value	D...	Path	Ex...	Size	HT...	S...
PHPSESSID	6c20gp7kqsg4089bl72r9a9cq4	lo...	/	19...	35		
nomDeMonCookie	ValeurDeMonCookie	lo...	/fo...	20...	31		