

accountholder

name:

dob:

gender:

mobile:

email address:

Pancard no:

aadhar:

next

open-account.jsp

```
class OpenAccountServlet
extends HttpServlet {
    void service(httpReq,
httpResp) {
        // gather all the data from
the HttpRequest
        //forward to open-account-
address-nominee.jsp
    }
}
```

street address:

city:

state:

zip:

country:

nominee:

dob:

relationship:

create

open-account-address-nominee.jsp

```
class AccountServlet extends
HttpServlet {
    void service(httpReq, httpResp) {
        // gather all the data and should
create the account by inserting into
database.
    }
}
```

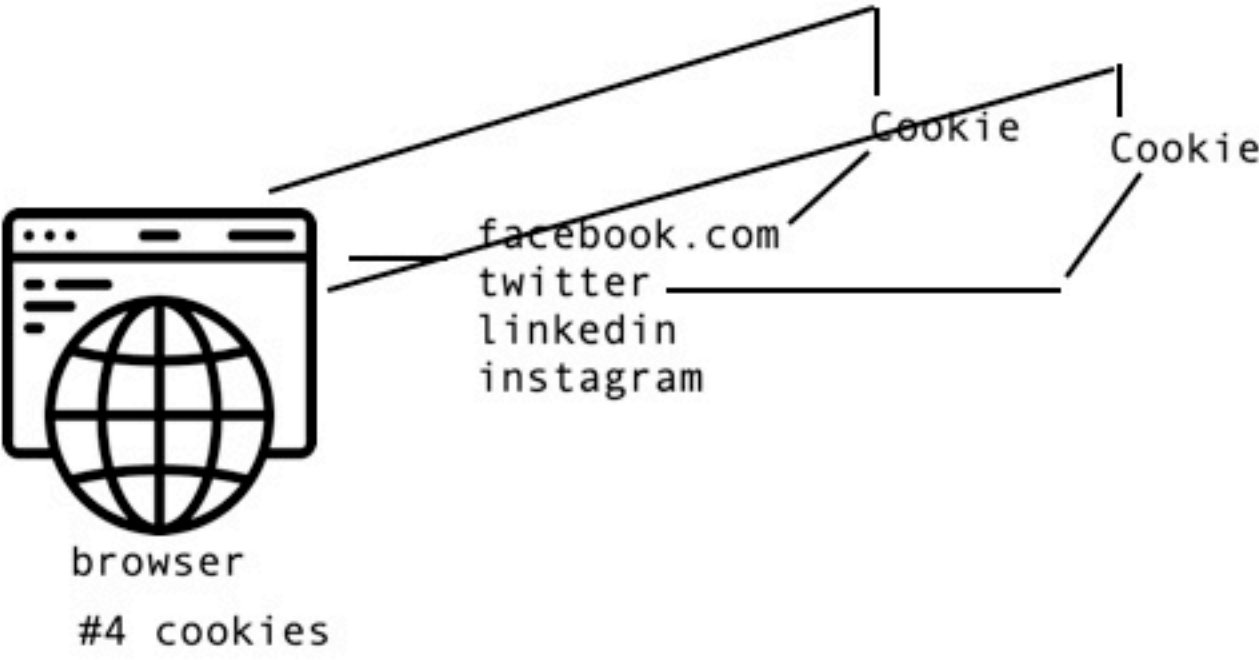
HttpSession (Server Side)

Cookie

write the cookie aspart of the response to the browser

Cookie

- > name:
- > value:
- > domain: facebook.com
- > path: "/account"
- > expiry



The cookies are transmitted between the client/server aspart of the httpRequest/response as headers only.

Cookies: all the cookies are transmitted aspart of this header to the Server

From the above we can understand there are 4 ways we can receive the data aspart of the HttpRequest

1. URL
2. Header
3. Cookies
4. Body

if the client is sending the data aspart of the Cookies within the request, how to read the cookie data aspart of the Resource class and its methods?