Referrer Policy	Firefox	Chrome	Edge	Opera	IE
no-referrer					
no-referrer-when-downgrade					
strict-origin					
strict-origin-when-cross-origin					
same-origin					
origin					
origin-when-cross-origin					
unsafe-url					

- No-referrer: no referrer information will be sent with subsequent requests to any origin
- No-referrer-when-downgrade: only sends referrer information to other urls that are
 potentially trustworthy (have same schema and domain). Will not send referrer
 information to untrusted urls
- **Strict-origin:** if the original site requested is https, it will only send referrer information to other https sites in the same domain. If original site is http it will send referrer information to any origin
- Strict-origin-when-cross-origin: if the request is to another page with the same origin it will send the full url in the referrer header. If it's to a different origin, say example.com/hello.html to cam.example.com, it will only send example.com as the the referrer.
- Same-origin: if a request is on the same origin, it will send the full url within the referrer header. But if they go cross origin, example.com to cam.example.com, no referrer header will be set.
- **Origin:** the origin of the request client is sent in the referer to any origin, for both same origin and cross origin
- Origin-when-cross-origin: the full url is sent in the referrer header when the origins are
 the same. When accessing a cross origin domain, the stripped origin is sent as the
 referrer header. Ex: example.com/hello.html will send that url to any page on the
 example.com domain. But will send only example.com to cam.example.com
- Unsafe-url: will send the full url to any origin.