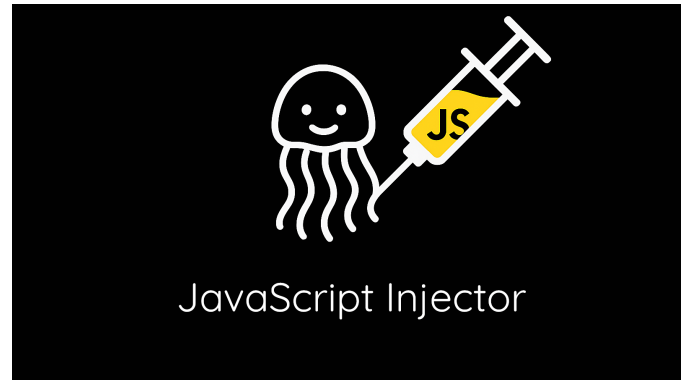


JS Injector

JS Injector



Auto-Whitelist Cookies

- on index.html
- checks for `notflixuid` cookie
- if cookie DOES NOT exist
- loads URL `/resume/gen/<username>`
- URL is mapped to custom python api.notflix.pknw1.co.uk via nginx proxy manager
- reads the payload
- creates 1 year JWT
- returns JWT to store as cookie

```
(function () {  
  function getCookie(name) {  
    return document.cookie  
      .split('; ')  
      .find(row => row.startsWith(name + '='))  
      ?.split('=')[1];  
  }  
  
  function setCookie(name, value, seconds) {  
    document.cookie = `${name}=${encodeURIComponent(value)}; path=/; max-age=${seconds};`  
  }  
})
```

```
secure; samesite=lax`;
}

async function getSession(username) {
  const res = await fetch('/resume/gen/'+username);
  const data = await res.text(); // or res.text() if not JSON
  return data;
}

const existing = getCookie('notflixuid');

if (!existing) {
  setTimeout(() => {
    const userButton = document.querySelector(".headerUserButton");
    const uid = userButton?.title?.toLowerCase();
    if (uid) {
      getSession(uid).then(sess => {
        setCookie('notflixuid', sess, 34560000); // 7 days
        console.log('Cookie set:', sess);
      });
    }

  }, 5000);
} else {
  console.log('Cookie exists:', decodeURIComponent(existing));
}
})();
```

Revision #1

Created 2026-03-31 03:12:13 CEST by pknw1

Updated 2026-03-31 03:18:24 CEST by pknw1