ESNI



network.trr.mode 3 network.trr.uri https://dns.cloudflare.com/.well-known/dns-query

$\overleftarrow{\leftarrow}$ \rightarrow C' $\overleftarrow{\omega}$	Sirefox about:co	onfig		☆	\ ⊡
검색(R): 🔎 network.trr					
설정 이름	▲ │ 상태	유형	값		
network.trr.allow-rfc1918	기본	불린값	false		
network.trr.blacklist-duration	기본	정수	60		
network.trr.bootstrapAddress	수정됨	문자열	1.1.1.1		
network.trr.confirmationNS	기본	문자열	example.com		
network.trr.credentials	기본	문자열			
network.trr.custom_uri	기본	문자열			
network.trr.disable-ECS	기본	불린값	true		
network.trr.early-AAAA	기본	불린값	false		
network.trr.max-fails	기본	정수	5		
network.trr.mode	수정됨	정수	3		
network.trr.request-timeout	기본	정수	1500		
network.trr.uri	수정됨	문자열	https://dns.cl	oudflare.com/.well-kr	nown/dns-query
network.trr.useGET	기본	불린값	false		
network.trr.wait-for-portal	기본	불린값	true		

• ESNI

esni

network.security.esni.enabled true

2025/03/14 16:04	5/6				Firefox ESNI	(warning)
$\overleftarrow{\bullet}$ > C $\widehat{\bullet}$	E Firefox a	bout:config			☆	lii\	
검색(R): 🔎 network.trr							
설정 이름	•	상태	유형	값			
network.trr.allow-rfc1918		기본	불린값	false			
network.trr.blacklist-duration		기본	정수	60			
network.trr.bootstrapAddress		수정됨	문자열	1.1.1.1			
network.trr.confirmationNS		기본	문자열	example.com			
network.trr.credentials		기본	문자열				
network.trr.custom_uri		기본	문자열				
network.trr.disable-ECS		기본	불린값	true			
network.trr.early-AAAA		기본	불린값	false			
network.trr.max-fails		기본	정수	5			
network.trr.mode		수정됨	정수	3			
network.trr.request-timeout		기본	정수	1500			
network.trr.uri		수정됨	문자열	https://dns.cl	oudflare.com/.well-	known/dns	-query
network.trr.useGET		기본	불린값	false			
network.trr.wait-for-portal		기본	불린값	true			

ESNI

Firefox

[Check My Browser]

https://www.cloudflare.com/ssl/encrypted-sni/



When you browse websites, there are several points where your privacy could be compromised, such as by your ISP or the coffee shop owner providing your WiFi connection. This page automatically tests whether your DNS queries and answers are encrypted, whether your DNS resolver uses DNSSEC, which version of TLS is used to connect to the page, and whether your browser supports encrypted Server Name Indication (SNI).

Check My Browser

DNS



Browsing Experience Security Check

How secure is your browsing experience?

When you browse websites, there are several points where your privacy could be compromised, such as by your ISP or the coffee shop owner providing your WiFi connection. This page automatically tests whether your DNS queries and answers are encrypted, whether your DNS resolver uses DNSSEC, which version of TLS is used to connect to the page, and whether your browser supports encrypted Server Name Indication (SNI).



From: https://atl.kr/dokuwiki/ - AllThatLinux!

Permanent link: https://atl.kr/dokuwiki/doku.php/firefox_esni_%EC%A0%81%EC%9A%A9%ED%95%98%EA%B8%B0_warning%EC%B0%A8%EB%88%A8%EC%9A%B0%ED%9A%8C?rev=1584325028 Last update: 2020/03/16 02:17

