<u>微软 Edge</u>

1. 开启新的 Edge 窗口, 然后在网址列输入「edge://flags/」



2. 在搜寻栏输入「TLS」

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\langle	Q TLS	8	Reset all			*
	实验		85.0.564.41			
	可用	不可	用			
	TLS 1.3 Early Data This option enables TLS 1.3 Early Data, allowing GET requests to be sent during the handshake when resuming a connection to a compatible TLS 1.3 server. – Mac, Windows <u>#enable-tis13-early-data</u>					
	TLS Post-Quantum Confidentiality This option enables a post-quantum (i.e. resistent to quantum cor algorithm in TLS (CECPO2). – Mac, Windows #post-quantum-cecpg2	nputers) key exchange	Default v			
	Show security warnings for sites using legacy TLS versions Show security warnings for sites that use legacy TLS versions (TL are deprecated and will be removed in the future. – Mac, Windows #show-legacy-tls-warnings	S 1.0 and TLS 1.1), which	Default 🗸			
	Enforce deprecation of legacy ILS versions Enable connection errors and interstitials for sites that use legacy TLS 1, 1), which are deprecated and will be removed in the future. #legacy-tls-enforced	TLS versions (TLS 1.0 and – Mac, Windows	Default 🗸			
						-

3. 检查 TLS 的版本为 1.2 或以上,并且设定为「预设」



4. 设定完成。关闭浏览器, 然后重新开启

<u>Safari</u>

如果你使用 Safari 版本 7 或更高版本, TLS 1.2 应已自动开启。有关技术详情, 请参阅此处。

Firefox

1. 开启新的 Firefox 窗口, 然后在网址列输入 [about:config]



2. 点击「接受风险并继续」按钮



3. 在搜寻框输入「security.tls.version.min」

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	security.tls.version.min		3			*	

4. 检查「security.tls.version.min」值为2或以上

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security.tls.version.min		ø	

5. 如果数值小于 2. 请点击 🖍 按钮以更新, 然后点击 🚩 按钮

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security.tls.version.min			~	

6. 设定完成。关闭浏览器, 然后重新开启

Google Chrome

1. 开启新的 Chrome 窗口, 然后在网址列输入「chrome://flags/」



2. 在搜寻栏输入「TLS」

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	Experiments		93.0.4577.63		
	Available	Unava	ilable		
	TLS 1.3 Early Data This option enables TLS 1.3 Early Data, allowing GET reques handshake when resuming a connection to a compatible TLS Linux, Chrome OS, Android #enable-tis13-early-data	ts to be sent during the S 1.3 server. – Mac, Windows,	Default 🗸		
	TLS Post-Quantum Confidentiality This option enables a post-quantum (i.e. resistent to quantur algorithm in TLS (CECPQ2). – Mac, Windows, Linux, Chrome #post-quantum-cecpq2	m computers) key exchange • OS, Android	Default 🗸		

3. 检查 TLS 的版本为 1.2 或以上,并且设定为「预设」

Experiments	× +	0	-		×
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	Q, TLS 🛛				
	Experiments 93.0.4577.63				
	Available Unavailable				
C	TLS 1.3 Birly Data This Option enables TLS 1.3 Early Data, allowing GET requests to be sent during the handshake when resuming a connection to a compatible TLS 1.3 server. – Mac, Window, Default Unux, Chrome OS, Android #enable-tis13-early-data	>			
	TLS Post-Quantum Confidentiality This option enables a post-quantum (i.e. resistent to quantum computers) key exchange algorithm in TLS (CECPQ2). – Mac, Windows, Linux, Chrome OS, Android #post-quantum-cecpq2				

4. 设定完成。关闭浏览器, 然后重新开启