<u>微軟 Edge</u>

1. 開啟新的 Edge 視窗,然後在網址列輸入「edge://flags/」

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	實驗	85.0.56	4.41		
	警告:此為實驗性功能! 啟用這些功能後,瀏覽購資科將不會遭失, 您的安全性或專称 用功能適用於 此瀏覽器的所有使用者。	權也不會受到危害。已	啟		
	可用無法使	印			
	Override software rendering list Overrides the built-in software rendering list and enables GPU-acceleration on unsupported system configurations. – Mac, Windows #ignore-gru-denylist	已停用	~		
	Accelerated 2D canvas Enables the use of the GPU to perform 2d canvas rendering instead of using software rendering. – Mac, Windows #disable-accelerated-2d-canvas	已啟用	~		
	Select HW overlay strategies Select strategies used to promote quads to HW overlays. – Mac, Windows <u>#overlay-strategies</u>	Default	~		
	Tint GL-composited content Tint contents composited using GL with a shade of red to help debug and study overlay support. – Mac, Windows <u>#timt-gl-composited-content</u>	已停用	~		
	Partial swap Sets partial swap behavior. – Mac, Windows #ul-disable-partial-swap	已啟用	~		
	WebRTC multi-channel capture audio processing. Support in WebRTC for processing capture audio in multi channel without downmixing when running APM in the render process. – Mac, Windows #enable-webrc-capture-multi-hannel-audio-processing	Default	~		Ŧ

2. 在搜尋欄輸入「TLS」

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	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>	Default	~		
	TLS Post-Quantum Confidentiality This option enables a post-quantum (i.e. resistent to quantum computers) key exchange algorithm in TLS (CECPQ2). – Mac, Windows #post-quantum-cecpq2	Default	~		
	Show security warnings for sites using legacy TLS versions Show security warnings for sites that use legacy TLS versions (TLS 1.0 and TLS 1.1), which are deprecated and will be removed in the future. – Mac, Windows #show-legacy-tls-warnings	Default	~		
	Enforce deprecation of legacy TLS versions Enable connection errors and interstituals for sites that use legacy TLS versions (TLS 1.0 and TLS 1.1), which are deprecated and will be removed in the future. – Mac, Windows <u>#legacy-tls-enforced</u>	Default	•		

3. 檢查 TLS 的版本為 1.2 或以上,並且設定為「預設」

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<	TLS 1.3 Early Data This option enables TLS 1.3 Early Data, allowing GET requests to I handshake when resuming a connection to a compatible TLS 1.3 : #enable-tIs13-early-data	be sent during the server. – Mac, Windows	Default	D		
	TLS Post-Quantum Confidentiality This option enables a post-quantum (i.e. resistent to quantum cor algorithm in TLS (CECPQ2). – Mac, Windows <u>#post-quantum-cecpq2</u>	mputers) key exchange	Default 🗸	·		
	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 TLS versions Enable connection errors and interstitials for sites that use legacy TLS 1.1), which are deprecated and will be removed in the future. <u>#legacy-tls-enforced</u>	TLS versions (TLS 1.0 and – Mac, Windows	Default 🗸	·		
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4. 設定完成。關閉瀏覽器,然後重新開啟

<u>Safari</u>

如果你使用 Safari 版本 7 或更高版本, TLS 1.2 應已自動開啟。有關技術詳情,請參閱<u>此處</u>。

Firefox

1. 開啟新的 Firefox 視窗,然後在網址列輸入「about:config」



2. 點擊「接受風險並繼續」按鈕



3. 在搜尋框輸入「security.tls.version.min」

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	security.tls.version.min	3			ø	

4. 檢查「security.tls.version.min」值為2或以上

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5. 如果數值小於 2, 請點擊 / 按鈕以更新, 然後點擊 / 按鈕

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security.tls.version.min			

6. 設定完成。關閉瀏覽器,然後重新開啟

Google Chrome

1. 開啟新的 Chrome 視窗,然後在網址列輸入「chrome://flags/」



2. 在搜尋欄輸入「TLS」

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	TLS 1.3 Early Data This option enables TLS 1.3 Early Data, allowing GET reques handshake when resuming a connection to a compatible TL Linux, Chrome OS, Android <u>#enable-tls13-early-data</u>	sts 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 quantu algorithm in TLS (CECPQ2). – Mac, Windows, Linux, Chrome #post-quantum-cecpg2	im computers) key exchange e OS, Android	Default 🗸		

3. 檢查 TLS 的版本為 1.2 或以上,並且設定為「預設」

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Available Unavailable Fig 13 pinp Call Display connection to a compatible TLS 1.3 server Mac, Window, Unav, Chrone OS, Android anable-tls13-early-data Default Fig Post-Quantum Onfodentially Default This option enables a post-quantum (i.e. resistent to quantum computers) key exchange algorithm in TLS (CECPO2) Mac, Windows, Linux, Chrome OS, Android Default #post-quantum-ecepg2 Default Image: Comparison of the server			Experiments 93.0.4577.63			
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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		<	TLS 1.3 Garly 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 Unux, Chrome OS, Android #enable-tis13-early-data	>		
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4. 設定完成。關閉瀏覽器,然後重新開啟