

# Query Service V2 - Migration Guide

## v1 CLI Flags vs. v2 Configuration Options

### Common Settings

Feature	v1 CLI Flag	v2 Configuration Option	Notes
Additional HTTP Headers	<code>--query.additional-headers</code>	<code>http: headers:</code>	
HTTP Host Port	<code>--query.http-server.host-port</code>	<code>http: endpoint:</code>	
GRPC Host Port	<code>--query.grpc-server.host-port</code>	<code>grpc: endpoint:</code>	
Base Path	<code>--query.base-path</code>	<code>base_path:</code>	
Static Files Directory	<code>--query.static-files</code>	<code>ui: assets_path:</code>	
Static Assets Debug	<code>--query.log-static-assets-access</code>	<code>ui: log_access:</code>	
UI Config	<code>--query.ui-config</code>	<code>ui: config_file</code>	
Bearer Token Propagation	<code>--query.bearer-token-propagation</code>	<code>bearer_token_propagation:</code>	
Max Clock Skew Adjustment	<code>--query.max-clock-skew-adjustment</code>	<code>max_clock_skew_adjust:</code>	
Enable Tracing	<code>--query.enable-tracing</code>	<code>enable_tracing:</code>	
HTTP TLS Configurations	<code>--query.http.tls.*</code>	<code>http: tls:</code>	

	The "tls.enabled" flag is equivalent to defining or not defining the "tls:" section in the config	...	
<b>GRPC TLS Configurations</b>	--query.grpc.tls.* The "tls.enabled" flag is equivalent to defining or not defining the "tls:" section in the config	grpc: tls: ...	