

```

<!doctype html>
<html lang="en">
<head>
  <meta charset="UTF-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <title>GraphiQLmod</title>
  <style>
    body {
      margin: 0;
    }
    #graphiql {
      height: 100dvh;
    }
    .loading {
      height: 100%;
      display: flex;
      align-items: center;
      justify-content: center;
      font-size: 4rem;
    }
  </style>
  <link rel="stylesheet" href="https://esm.sh/graphiql@5.2.1/dist/style.css"/>
  <link rel="stylesheet" href="https://esm.sh/@graphiql/plugin-explorer@5.1.1/dist/style.css"/>
  <script type="importmap">
    {
      "imports": {
        "react": "https://esm.sh/react@19.1.0",
        "react/": "https://esm.sh/react@19.1.0/",
        "react-dom": "https://esm.sh/react-dom@19.1.0",
        "react-dom/": "https://esm.sh/react-dom@19.1.0/",
        "graphiql": "https://esm.sh/graphiql@5.2.1?standalone&external=react,react-dom,@graphiql/
react,graphql",
        "graphiql/": "https://esm.sh/graphiql@5.2.1/",
        "@graphiql/plugin-explorer": "https://esm.sh/@graphiql/plugin-explorer@5.1.1?
standalone&external=react,@graphiql/react,graphql",
        "@graphiql/react": "https://esm.sh/@graphiql/react@0.37.2?standalone&external=react,react-
dom,graphql,@graphiql/toolkit,@emotion/is-prop-valid",
        "@graphiql/toolkit": "https://esm.sh/@graphiql/toolkit@0.11.3?standalone&external=graphql",
        "graphql": "https://esm.sh/graphql@16.11.0",
        "@emotion/is-prop-valid": "data:text/javascript,"
      }
    }
  </script>
  <script type="module">
    import React from 'react';
    import ReactDOM from 'react-dom/client';
    import { GraphiQL, HISTORY_PLUGIN } from 'graphiql';
    import { createGraphiQLFetcher } from '@graphiql/toolkit';
    import { explorerPlugin } from '@graphiql/plugin-explorer';

```

```

import 'graphiql/setup-workers/esm.sh';

const params = new URLSearchParams(window.location.search);
const path = params.get('path') || '/graphql';
const url = `${location.protocol}//${location.host}${path}`;
const wsPath = params.get('wsPath') || '/graphql';
const wsProtocol = location.protocol === 'https:' ? 'wss:' : 'ws:';
const subscriptionUrl = `${wsProtocol}//${location.host}${wsPath}`;
const gqlFetcher = createGraphiQLFetcher({url: url, 'subscriptionUrl': subscriptionUrl});
const plugins = [HISTORY_PLUGIN, explorerPlugin()];
const xsrfToken = document.cookie.match(new RegExp('(?!^|)XSRF-TOKEN=([^\;]+)'));
const initialHeaders = xsrfToken ? `{'X-XSRF-TOKEN': '${xsrfToken[1]}'}` : undefined;

function App() {
  return React.createElement(GraphiQL, {
    fetcher: gqlFetcher,
    defaultEditorToolsVisibility: true,
    headerEditorEnabled: true,
    shouldPersistHeaders: true,
    initialHeaders: initialHeaders,
    plugins: plugins,
  });
}

const container = document.getElementById('graphiql');
const root = ReactDOM.createRoot(container);
root.render(React.createElement(App));
</script>
</head>
<body>
  <div id="graphiql"><div class="loading">Loading...</div></div>
</body>
</html>

```