

# readme.md for @api.global/typedelectron

a package made for ipc communication in electron

## Install

To start using @api.global/typedelectron in your Electron project, first, you need to add it to your project dependencies using npm:

```
npm install @api.global/typedelectron --save
```

This command will install the package and add it to your `package.json` file.

## Usage

@api.global/typedelectron is a TypeScript package designed to facilitate IPC (Inter-Process Communication) in Electron applications, leveraging the power of typed requests for enhanced developer experience and code reliability. Below, we provide an exhaustive guide to integrating and utilizing this package in your Electron project, ensuring that your main process and renderer processes communicate seamlessly and efficiently.

## Setting Up Your Project

Before diving into the usage of @api.global/typedelectron, ensure your Electron project is set up to support TypeScript and ESM (ECMAScript Modules) syntax. Your `tsconfig.json` should include settings that target ESNext modules, and your Electron version must meet the peer dependency requirement ( $\geq 28.0.0\text{-beta.11}$ ).

## Initialization in the Main Process

To leverage `@api.global/typedelectron` for handling IPC in the main process of your Electron application, start by importing and initializing the `TypedElectronBackend` class. This class provides the functionalities needed to receive and respond to typed requests from renderer processes.

```
import { app, BrowserWindow } from 'electron';
import { TypedElectronBackend } from '@api.global/typedelectron';

app.on('ready', async () => {
  const mainWindow = new BrowserWindow({
    // BrowserWindow options here
    webPreferences: {
      preload: YOUR_PRELOAD_SCRIPT,
      contextIsolation: true,
    },
  });

  // Initialize TypedElectronBackend
  const typedElectronBackend = await TypedElectronBackend.createTypedElectronBackend();

  // Load your HTML file
  mainWindow.loadFile('path/to/your/index.html');
});
```

In the example above, replace `YOUR_PRELOAD_SCRIPT` with the path to your preload script, which should also import and use the `getPreloadScriptPath` provided by the package to ensure typed messages are properly set up.

## Handling Typed Requests

The core advantage of `@api.global/typedelectron` is its ability to process typed requests, making IPC more robust and easier to manage. Let's define a typed request interface:

```
// Define in a shared location accessible by both main and renderer processes
export interface IMyTypedRequest {
  requestType: 'MY_REQUEST';
  payload: {
    someData: string;
  };
}
```

In the main process, use the `typedElectronBackend` instance to register handlers for specific request types:

```
typedElectronBackend.typedrouter.onTyped<IMyTypedRequest>('MY_REQUEST', async (request) => {
  console.log(request.payload.someData);
  return {
    response: 'Processed your request',
  };
});
```

This setup allows the main process to listen for `MY_REQUEST` types and respond accordingly.

## Sending Requests from the Renderer Process

Now, let's send a typed request from the Renderer process. Ensure your preload script sets up the context bridge properly, and then use the provided `TypedRequest` class:

```
import { TypedRequest } from '@api.global/typedelectron';

const myTypedRequest = new TypedRequest<IMyTypedRequest>('MY_REQUEST');
myTypedRequest.send({
  someData: 'Hello from Renderer',
}).then((response) => {
  console.log(response); // Process response
});
```

In this example, the renderer process sends a request of type `MY_REQUEST` with some data, and then processes the response received from the main process.

## Conclusion

By following the steps and patterns outlined above, you can leverage `@api.global/typedelectron` to enhance the communication layer of your Electron applications. Typed requests help ensure that the data exchanged between your main and renderer processes is predictable and well-structured, ultimately leading to more reliable and maintainable code.

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