1. Edit package.json, modify paths.base property to point to your local app\_storefront\_base cartridge.
   * You can find the [Store Front Reference Architecture](https://github.com/SalesforceCommerceCloud/storefront-reference-architecture) here if you don't have it.
2. Open the [New Relic Browser UI](https://one.newrelic.com/launcher/browser-nr1.browser-home) and click the (+) Add More button in the top-right corner.
   * If you have access to multiple acccounts, be sure to choose the account you want to deploy to from the pull-down menu.
3. In the "Get started with New Relic Browser" page, choose the following:
   * Deployment Method: Copy/Paste Javascript code method.
   * Instrumentation: 'Pro' (recommended) or 'Lite' Instrumentation.
     + SFCC sites are not Single-Page Apps (as of the writing of this README), so using 'Pro + SPA' will cause the wrong dashboards to appear in the UI.
   * Name your app: choose "No. (Name your standalone app)" and name it however you like.
     + Do not associate it with an existing APM application, as this will have unintended consequences in the UI!
4. Replace the contents of cartridges/plugin\_newrelic\_browser/cartridge/client/default/js/nr-agent.js with your Copy/Paste snippet.
   * You MUST comment-out or delete the <script type="text/javascript"> and </script> HTML tags from your snippet.
   * The portion you *do* want to preserve starts with: window.NREUM||(NREUM={})...
5. Run npm run compile:js in the repository root folder to create client-side assets.
   * These are found in cartridges/plugin\_newrelic\_browser/cartridge/state.
6. Configure dw.json with your Business Manager or API client credentials and your Site version.
   * There are examples of dw.json packaged with this plugin for both authentication types.