

2025-05-29 21:42:00 +0000

Your Name <you@example.com>

initial scaffold

--
2025-05-31 16:32:19 +0000
bruno cousin <cousinb13@gmail.com>
I see this error with the app, reported by NextJS, please fix it. The error is reported as HTML but presented visually to the user).
A > before the line number in the error source usually indicates the line of interest:

```
> <!DOCTYPE html><html id=__next_error__><head><meta charSet=utf-8/><meta name=viewport content=width=device-width, initial-scale=1/><link rel=preload as=script>fetchPriority=low href=_next/static/chunks/5Bturbopack%5D_browser_dev_hmr-client_hmr-client_ts_49a6ea35._js/><script src=_next/static/chunks/node_modules_next_dist_compiled_2ce9398a._js async=>></script><script src=_next/static/chunks/node_modules_next_dist_client_43e3fb8._js async=>></script><script src=_next/static/chunks/node_modules_next_dist_3bfaed20._js async=>></script><script src=_next/static/chunks/node_modules_%40swc_helpers_cjs_00636ac3._js async=>></script><script src=_next/static/chunks/_e69f0d32._js async=>></script><script src=_next/static/chunks/_be317ff2._js async=>></script><script src=_next/static/chunks/node_modules_next_dist_1a6ee436._js async=>></script><script src=_next/static/chunks/src_app_favicon_ico_mjs_79b6a596._js async=>></script><meta name=robots content=noindex/><meta name=next-error content=not-found/><!--$--><!--$/--><script src=_next/static/chunks/node_modules_next_dist_build_polyfills_polyfill-nomodule.js noModule=>></script></head><body><template data-next-error-message=Firebase: Error (auth/invalid-api-key).> data-next-error-digest=2253673657> data-next-error-stack=FirebaseError: Firebase: Error (auth/invalid-api-key).  
> at createErrorInternal (file:///home/user/studio/.next/server/chunks/ssr/d9ef2@firebase_auth_dist_node-esm_d8908dbe._js:538:40)  
> at _assert (file:///home/user/studio/.next/server/chunks/ssr/d9ef2@firebase_auth_dist_node-esm_d8908dbe._js:542:15)  
> at Component.eval [as instanceFactory] (file:///home/user/studio/.next/server/chunks/ssr/d9ef2@firebase_auth_dist_node-esm_d8908dbe._js:6842:9)  
> at Provider.getOrInitializeService (file:///home/user/studio/.next/server/chunks/ssr/node_modules_db98c924._js:2456:39)  
> at Provider.initialize (file:///home/user/studio/.next/server/chunks/ssr/node_modules_db98c924._js:2403:31)  
> at initializeAuth (file:///home/user/studio/.next/server/chunks/ssr/d9ef2@firebase_auth_dist_node-esm_d8908dbe._js:3404:27)  
> at getAuth (file:///home/user/studio/.next/server/chunks/ssr/d9ef2@firebase_auth_dist_node-esm_d8908dbe._js:6899:18)  
> at [project]/src/lib/firebase/config.ts [app-ssr] (ecmascript) (file:///home/user/studio/.next/server/chunks/ssr/5Broot%20of%20the%20server%5D_65c86919._js:175:263)  
> at instantiateModule (/home/user/studio/.next/server/chunks/ssr/[turbopack]_runtime.js:593:23)  
> at getOrInstantiateModuleFromParent (/home/user/studio/.next/server/chunks/ssr/[turbopack]_runtime.js:652:12)  
> at esmImport (/home/user/studio/.next/server/chunks/ssr/[turbopack]_runtime.js:132:20)  
> at [project]/src/contexts/auth-context.tsx [app-ssr] (ecmascript) (file:///home/user/studio/.next/server/chunks/ssr/5Broot%20of%20the%20server%5D_65c86919._js:193:158)  
> at instantiateModule (/home/user/studio/.next/server/chunks/ssr/[turbopack]_runtime.js:593:23)  
> at getOrInstantiateModuleFromParent (/home/user/studio/.next/server/chunks/ssr/[turbopack]_runtime.js:652:12)  
> at commonJsRequire (/home/user/studio/.next/server/chunks/ssr/[turbopack]_runtime.js:147:20)  
> at require (/home/user/studio/node_modules/next/dist/compiled/next-server/app-page.runtime.dev.
```

js:443:15880)
> at requireModule (/home/user/studio/node_modules/next/dist/compiled/next-server/app-page.runtime.dev.js:206:1036)
> at initializeModuleChunk (/home/user/studio/node_modules/next/dist/compiled/next-server/app-page.runtime.dev.js:206:25809)
> at resolveModuleChunk (/home/user/studio/node_modules/next/dist/compiled/next-server/app-page.runtime.dev.js:206:24944)
> at /home/user/studio/node_modules/next/dist/compiled/next-server/app-page.runtime.dev.js:206:54326»</template><script src='/_next/static/chunks/%5Bturbopack%5D_browser_dev_hmr-client_hmr-client_ts_49a6ea35._js' async=''''></script><script>(self.__next_f=self.__next_f||[]).push([0])</script><script>self.__next_f.push([1,»3:\»\$react.fragment\»\n5:I[«[project]/node_modules/next/dist/client/components/layout-router.js [app-client] (ecmascript)\»,[«static/chunks/node_modules_next_dist_1a6ee436._js\»,\»static/chunks/src_app_favicon_ico_mjs_79b6a596._js\»,\»default\»]\n6:I[«[project]/node_modules/next/dist/client/components/render-from-template-context.js [app-client] (ecmascript)\»,[«static/chunks/node_modules_next_dist_1a6ee436._js\»,\»static/chunks/src_app_favicon_ico_mjs_79b6a596._js\»,\»default\»]\n8:I[«[project]/src/contexts/auth-context.tsx [app-client] (ecmascript)\»,[«static/chunks/[turbopack]_browser_dev_hmr-client_hmr-client_ts_e66c8b77._js\»,\»static/chunks/d9ef2_@firebase_auth_dist_esm2017_4787347f._js\»,\»static/chunks/node_modules_@firebase_firestore_dist_index_esm2017_c2fcaa2e.js\»,\»static/chunks/node_modules_67d81ea5._js\»,\»static/chunks/src_7f778959._js\»,\»static/chunks/src_app_layout_tsx_f0e4c1a2._js\»,\»AuthProvider\»]\n9:I[«[project]/src/components/layout/navbar.tsx [app-client] (ecmascript)\»,[«static/chunks/[turbopack]_browser_dev_hmr-client_hmr-client_ts_e66c8b77._js\»,\»static/chunks/d9ef2_@firebase_auth_dist_esm2017_4787347f._js\»,\»static/chunks/node_modules_@firebase_firestore_dist_index_esm2017_c2fcaa2e.js\»,\»static/chunks/node_modules_67d81ea5._js\»,\»static/chunks/src_7f778959._js\»,\»static/chunks/src_app_layout_tsx_f0e4c1a2._js\»,\»default\»]\nf:I[«[project]/src/components/ui/toaster.tsx [app-client] (ecmascript)\»,[«static/chunks/[turbopack]_browser_dev_hmr-client_hmr-client_ts_e66c8b77._js\»,\»static/chunks/d9ef2_@firebase_auth_dist_esm2017_4787347f._js\»,\»static/chunks/node_modules_@firebase_firestore_dist_index_esm2017_c2fcaa2e.js\»,\»static/chunks/node_modules_67d81ea5._js\»,\»static/chunks/src_7f778959._js\»,\»static/chunks/src_app_layout_tsx_f0e4c1a2._js\»,\»Toaster\»]\n10:I[«[project]/node_modules»])</script><script>self.__next_f.push([1,/next/dist/client/components/client-page.js [app-client] (ecmascript)\»,[«static/chunks/node_modules_next_dist_1a6ee436._js\»,\»static/chunks/src_app_favicon_ico_mjs_79b6a596._js\»,\»ClientPageRoot\»]\n11:I[«[project]/src/app/page.tsx [app-client] (ecmascript)\»,[«static/chunks/[turbopack]_browser_dev_hmr-client_hmr-client_ts_e66c8b77._js\»,\»static/chunks/d9ef2_@firebase_auth_dist_esm2017_4787347f._js\»,\»static/chunks/node_modules_@firebase_firestore_dist_index_esm2017_c2fcaa2e.js\»,\»static/chunks/node_modules_67d81ea5._js\»,\»static/chunks/src_7f778959._js\»,\»static/chunks/src_app_layout_tsx_f0e4c1a2._js\»,\»static/chunks/node_modules_a0f73dd8._js\»,\»static/chunks/src_0e76b19d._js\»,\»static/chunks/src_app_page_tsx_1c335d1d._js\»,\»default\»]\n15:I[«[project]/node_modules/next/dist/client/components/metadata/metadata-boundary.js [app-client] (ecmascript)\»,[«static/chunks/node_modules_next_dist_1a6ee436._js\»,\»static/chunks/src_app_favicon_ico_mjs_79b6a596._js\»,\»MetadataBoundary\»]\n18:I[«[project]/node_modules/next/dist/client/components/metadata/metadata-boundary.js [app-client] (ecmascript)\»,[«static/chunks/node_modules_next_dist_1a6ee436._js\»,\»static/chunks/src_app_favicon_ico_mjs_79b6a596._js\»,\»OutletBoundary\»]\n1f:I[«[project]/node_modules/next/dist/client/components/metadata/async-metadata.js [app-client] (ecmascript)\»,[«static/chunks/node_modules_next_dist_1a6ee436._js\»,\»static/chunks/src_app_favicon_ico_mjs_79b6a596._js\»,\»AsyncMetadataOutlet\»]\n22:I[«[project]/node_modules/next/dist/client/components/client-segment.js [app-client] (ecmascript)\»,[«static/chunks/node_modules_next_dist_1a6ee436._js\»,\»static/chunks/src_app_favicon_ico_mjs_79b6a596._js\»,\»ClientSegmentRoot\»]\n23:I[«[project]/node_modules/next/dist/client/components/error-boundary.js [app-client] (ecmascript)\»,[«static/chunks/node_modules_next_dist_1a6ee436._js\»,\»static/chunks/src_app_favicon_ico_

mily=Poppins:wght@300;400;500;600;700\u0026display=swap\»,\»rel\»:\»stylesheet\»},\»\$7\»,[[\»Root-Layout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,221,272]],1]]},\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,202,264]],1],[\»\$\»,\»body\»,null,{\»className\»:\»font-body antialiased flex flex-col min-h-screen\»,\»children\»:[\»\$\»,\»\$L8\»,null,{\»children\»:[[\»\$\»,\»\$L9\»,null,{}],\»\$7\»],[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,239,276]],1],[\»\$\»,\»main\»,null,{\»className\»:\»flex-grow container mx-auto px-4 py-8\»,\»children\»:[\»\$\»,\»\$L5\»,null,{\»parallelRouterKey\»:\»children\»,\»error\»:\»\$undefined\»,\»errorStyles\»:\»\$undefined\»,\»errorScripts\»:\»\$undefined\»,\»template\»:[\»\$\»,\»\$L6\»,null,{},-null,[]],\»templateStyles\»:\»\$undefined\»,\»templateScripts\»:\»\$undefined\»,\»notFound\»:[\»\$a\»,[],\»forbidden\»:\»\$undefined\»,\»unauthorized\»:\»\$undefined\»,null,[]],\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,244,276]],1],\»\$d\»,[\»\$\»,\»\$Lf\»,null,{}],\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,257,276]],1]]},\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,237,278]],1],\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,235,264]],1]]},\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,198,263]],1]\n13:{\»name\»:\»\»,\»env\»:\»Server\»,\»key\»:null,\»owner\»:-null,\»stack\»:[],\»props\»:{}\}\n12:D\»\$13\»\n14:{\»name\»:\»MetadataTree\»,\»env\»:\»Server\»,\»key\»:-null,\»owner\»:null,\»stack\»:[],\»props\»:{}\}\n12:D\»\$14\»\n17:{\»name\»:\»__next_metadata_boundary_\»,\»env\»:\»Server\»,\»key\»:null,\»owner\»:\»\$14\»,\»stack\»:[],\»props\»:{}\}\n16:D\»\$17\»\n12:[\»\$\»,\»\$L15\»,null,{\»children\»:\»\$L16\»},\»\$14\»,[],1]\n1a:{\»name\»:\»__next_outlet_boundary_\»,\»\»\»])</script><script>self.__next_f.push([1,\»env\»:\»Server\»,\»key\»:null,\»owner\»:null,\»stack\»: [],\»props\»:{\»ready\»:\»\$E(async function getViewportReady() {\n await viewport();\n return undefined;\n })\»})\n19:D\»\$1a\»\n1c:{\»name\»:\»__next_outlet_boundary_\»,\»env\»:\»Server\»,\»key\»:null,\»owner\»:null,\»stack\»: [],\»props\»:{\»ready\»:\»\$E(async function getMetadataReady() {\n // Only warm up metadata() call when it's blocking metadata,\n // otherwise it will be fully managed by\n // AsyncMetadata component.\n if (!serveStreamingMetadata) {\n await metadata();\n }\n return undefined;\n })\»}\n1b:D\»\$1c\»\n1e:{\»name\»:\»StreamingMetadataOutlet\»,\»env\»:\»Server\»,\»key\»:null,\»owner\»:null,\»stack\»: [],\»props\»:{}\}\n1d:D\»\$1e\»\n1d:[\»\$\»,\»\$L1f\»,null,{\»promise\»:\»\$@20\»},\»\$1e\»,[],1]\n1]\n</script><script>self.__next_f.push([1,27:{\»name\»:\»NonIndex\»,\»env\»:\»Server\»,\»key\»:null,\»owner\»:null,\»stack\»: [],\»props\»:{\»ctx\»:{\»componentModel\»:{\»ClientPageRoot\»:\»\$10\»,\»ClientSegmentRoot\»:\»\$22\»,\»GlobalError\»:\»\$23\»,\»HTTPAccessFallbackBoundary\»:\»\$24\»,\»LayoutRouter\»:\»\$5\»,\»MetadataBoundary\»:\»\$15\»,\»OutletBoundary\»:\»\$18\»,\»Postpone\»:\»\$E(function\nPostpone({ reason, route }) {\n const prerenderStore = __TURBOPACK_IMPORTED_MODULE__5b\$externals\$5d2f\$next\$2f\$dist\$2f\$server\$2f\$app\$2d\$render\$2f\$work\$2d\$unit\$2d\$async\$2d\$storage\$2e\$external\$2e\$js__5b\$external\$5d\$_28\$next\$2f\$dist\$2f\$server\$2f\$app\$2d\$render\$2f\$work\$2d\$unit\$2d\$async\$2d\$storage\$2e\$external\$2e\$js__5b\$external\$5d\$_28\$next\$2f\$dist\$2f\$server\$2f\$app\$2d\$render\$2f\$work\$2d\$unit\$2d\$async\$2d\$storage\$2e\$external\$2e\$js\$2c\$__cjs\$29\$_[\»\»workUnitAsyncStorage\»].getStore();\n const dynamicTracking = prerenderStore.u0026 prerenderStore.type === 'prerender-ppr' ? prerenderStore.dynamicTracking : null;\n postponeWithTracking(route, reason, dynamicTracking);\n}\n)\»,\»RenderFromTemplateContext\»:\»\$6\»,\»ViewportBoundary\»:\»\$25\»,\»__next_app_\»:{\»require\»:\»\$E(function () {\n [native code]\n})\»},\»loadChunk\»:\»\$E(function () {\n [native code]\n})\»},\»actionAsyncStorage\»:{\»kResourceStore\»:\»\$26\»,\»enabled\»:false},\»collectSegmentData\»:\»\$E(async function collectSegmentData(shouldAssumePartialData, fullPageDataBuffer, staleTime, clientModules, serverConsumerManifest, fallbackRouteParams) {\n // Traverse the router tree and generate a prefetch response for each segment.\n // A mutable map to collect the results as we traverse the route tree.\n const resultMap = new Map();\n // Before we start, warm up the module cache by decoding the page data once.\n // Then we can assume that any remaining async tasks that occur the next time\n // are due to hanging promises caused by dynamic data access. Note we only\n // have to do this once per page, not per individual segment.\n //\n try {\n await (0, __TURBOPACK_IMPORTED_MODULE__5b\$project\$5d2f\$node_modules\$2f\$next\$2f\$dist\$2f\$compiled\$2f\$react\$2d\$server\$2d\$dom\$2d\$turbopack\$2f\$client\$2e\$edge\$2e\$js__5b\$app\$2d\$rsc\$5d\$_28\$ecmascript\$29\$_[\»\»createFromReadableStream\»])\n }\n}\n)\»,\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,244,276]],1]]},\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,257,276]],1]]},\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,237,278]],1],\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,235,264]],1]]},\»\$7\»,[[\»RootLayout\»,\»/home/user/studio/.next/server/chunks/ssr/_b95778d6._js\»,198,263]],1]\n13:{\»name\»:\»\»,\»env\»:\»Server\»,\»key\»:null,\»owner\»:-null,\»stack\»:[],\»props\»:{}\}\n12:D\»\$13\»\n14:{\»name\»:\»MetadataTree\»,\»env\»:\»Server\»,\»key\»:-null,\»owner\»:null,\»stack\»:[],\»props\»:{}\}\n12:D\»\$14\»\n17:{\»name\»:\»__next_metadata_boundary_\»,\»env\»:\»Server\»,\»key\»:null,\»owner\»:null,\»stack\»: [],\»props\»:{}\}\n16:D\»\$17\»\n12:[\»\$\»,\»\$L15\»,null,{\»children\»:\»\$L16\»},\»\$14\»,[],1]\n1a:{\»name\»:\»__next_outlet_boundary_\»,\»\»\»])</script>

```
((0, __TURBOPACK__imported__module__5b$project$5d2f$node_modules$2f$next$2f$-
dist$2f$esm$2f$server$2f$stream$2d$utils$2f$node$2d$web$2d$streams$2d$helper$2e$js__5b$app$2d$r-
sc$5d$__28$ecmascript$29$__[\\\"streamFromBuffer\\\"])(fullPageDataBuffer), {\\n      serverConsu-
merManifest\\n
});\\n    await (0, __TURBOPACK__imported__module__5b$project$5d2f$node_modules$2f$next$2f$-
dist$2f$esm$2f$lib$2f$scheduler$2e$js__5b$app$2d$rsc$5d$__28$ecmascript$29$__[\\\"waitAtLeastO-
neReactRenderTask\\\"])();\\n  } catch {}\\n    // Create an abort controller that we'll use to stop the
stream.\\n  const abortController = new AbortController();\\n  const onCompletedProcessingRouteTree =
async ()=\\u003e{\\n    // Since all we're doing is decoding and re-encoding a cached prerender, if\\n    //
serializing the stream takes longer than a microtask, it must because of\\n    // hanging promises caused by
dynamic data.\\n    await (0, __TURBOPACK__imported__module__5b$project$5d2f$node_mo-
dules$2f$next$2f$dist$2f$esm$2f$lib$2f$scheduler$2e$js__5b$app$2d$rsc$5d$__28$ecmascript$29$___
[\\\"waitAtLeastOneReactRenderTask\\\"])();\\n    abortController.abort();\\n  };\\n    // Generate a
stream for the route tree prefetch. While we're walking the\\n    // tree, we'll also spawn additional tasks to
generate the segment prefetches.\\n    // The promises for these tasks are pushed to a mutable array that we
will\\n    // await once the route tree is fully rendered.\\n    const segmentTasks = [];\\n    const { prelude:
treeStream } = await (0, __TURBOPACK__imported__module__5b$project$5d2f$node_mo-
dules$2f$next$2f$dist$2f$server$2f$route$2d$modules$2f$app$2d$page$2f$vendored$2f$rsc$2f$react$2d$-
server$2d$dom$2d$turbopack$2d$static$2d$edge$2e$js__5b$app$2d$rsc$5d$__28$ecmascript$29$___
[\\\"unstable_prerender\\\"])(// we need to use a component so that when we decode the original stream\\n
// inside of it, the side effects are transferred to the new stream.\\n    // @ts-expect-error\\n    /*#__PURE__*/
(0, __TURBOPACK__imported__module__5b$project$5d2f$node_modules$2f$next$2f$dist$2f$ser-
ver$2f$route$2d$modules$2f$app$2d$page$2f$vendored$2f$rsc$2f$react$2d$jsx$2d$run-
time$2e$js__5b$app$2d$rsc$5d$__28$ecmascript$29$__[\\\"jsx\\\"])(PrefetchTreeData, {\\n      shoul-
dAssumePartialData: shouldAssumePartialData,\\n      fullPageDataBuffer: fullPageDataBuffer,\\n
fallbackRouteParams: fallbackRouteParams,\\n      serverConsumerManifest: serverConsumerManifest,\\n
clientModules: clientModules,\\n      staleTime: staleTime,\\n      segmentTasks: segmentTasks,\\n      on-
CompletedProcessingRouteTree: onCompletedProcessingRouteTree\\n    }), clientModules, {\\n      signal:
abortController.signal,\\n      onError: onSegmentPrerenderError\\n    });\\n    // Write the route tree to a
special `/__tree` segment.\\n    const treeBuffer = await (0, __TURBOPACK__imported__module__5b$pro-
ject$5d2f$node_modules$2f$next$2f$dist$2f$esm$2f$server$2f$stream$2d$utils$2f$node$2d$web$2d$stre-
ams$2d$helper$2e$js__5b$app$2d$rsc$5d$__28$ecmascript$29$__[\\\"streamToBuffer\\\"])
(treeStream);\\n    resultMap.set('/__tree', treeBuffer);\\n    // Now that we've finished rendering the route tree,
all the segment tasks\\n    // should have been spawned. Await them in parallel and write the segment\\n    //
prefetches to the result map.\\n    for (const [segmentPath, buffer] of (await Promise.all(segmentTasks))) {\\n
resultMap.set(segmentPath, buffer);\\n    }\\n    return
resultMap;\\n  }\\n}\\n  //createMetadataComponents\\n\\n  $E(function createMetadataComponents({ tree,
searchParams, metadataContext, getDynamicParamFromSegment, appUsingSizeAdjustment, errorType,
createServerParamsForMetadata, workStore, MetadataBoundary, ViewportBoundary, serveStreamingMeta-
data }) {\\n    function ViewportTree() {\\n      return /*#__PURE__*/ (0, __TURBOPACK__imported__
module__5b$project$5d2f$node_modules$2f$next$2f$dist$2f$server$2f$route$2d$modules$2f$app$2d$-
page$2f$vendored$2f$rsc$2f$react$2d$jsx$2d$runtime$2e$js__5b$app$2d$rsc$5d$__28$ec-
mascript$29$__[\\\"jsxs\\\"])(__TURBOPACK__imported__module__5b$project$5d2f$node_mo-
dules$2f$next$2f$dist$2f$server$2f$route$2d$modules$2f$app$2d$page$2f$vendored$2f$rsc$2f$reac-
t$2d$jsx$2d$runtime$2e$js__5b$app$2d$rsc$5d$__28$ecmascript$29$__[\\\"Fragment\\\"]), {\\n
children: [\\n      /*#__PURE__*/ (0, __TURBOPACK__imported__module__5b$project$5d2f$node_
modules$2f$next$2f$dist$2f$server$2f$route$2d$modules$2f$app$2d$page$2f$vendored$2f$rsc$2f$reac-
t$2d$jsx$2d$runtime$2e$js__5b$app$2d$rsc$5d$__28$ecmascript$29$__[\\\"jsx\\\"])(ViewportBounda-
ry,
{\\n        children: /*#__PURE__*/ (0, __TURBOPACK__imported__module__5b$projec-
t$5d2f$node_modules$2f$next$2f$dist$2f$server$2f$route$2d$modules$2f$app$2d$page$2f$vendore-
d$2f$rsc$2f$react$2d$jsx$2d$runtime$2e$js__5b$app$2d$rsc$5d$__28$ecmascript$29$__[\\\"jsx\\\"])
(Viewport, {})}\\n      },\\n      appUsingSizeAdjustment ? /*#__PURE__*/ (0, __TURBOPACK__
```

```

imported__module__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$server$2f$route$2d$mo-
dules$2f$app$2d$page$2f$vendored$2f$rsc$2f$react$2d$jsx$2d$runtime$2e$js__$5b$app$2d$r-
sc$5d$_$28$ecmascript$29$_[\\\" jsx\\\"])(\\\" meta\\\"), {\\n           name: \\\"next-size-adjust\\\"},\\n
content: \\\"\\\"\\\"\\n      }: null\\n    ]\\n  );\\n  }\\n  function MetadataTree() {\\n    return
/*#__PURE__*/ (0, __TURBOPACK_IMPORTED_MODULE__$5b$project$5d2f$node_modules$2f$next$2f$-
dist$2f$server$2f$route$2d$modules$2f$app$2d$page$2f$vendored$2f$rsc$2f$react$2d$jsx$2d$run-
time$2e$js__$5b$app$2d$rsc$5d$_$28$ecmascript$29$_[\\\" jsx\\\"])(MetadataBoundary, {\\n
children: /*#__PURE__*/ (0, __TURBOPACK_IMPORTED_MODULE__$5b$project$5d2f$node_mo-
dules$2f$next$2f$dist$2f$server$2f$route$2d$modules$2f$app$2d$page$2f$vendored$2f$rsc$2f$reac-
t$2d$jsx$2d$runtime$2e$js__$5b$app$2d$rsc$5d$_$28$ecmascript$29$_[\\\" jsx\\\"])(Metadata, {}))\\n
});\\n  }\\n  function viewport() {\\n    return getResolvedViewport(tree, searchParams, getDynamicPa-
ramFromSegment, createServerParamsForMetadata, workStore, errorType);\\n  }\\n  async function
Viewport() {\\n    try {\\n      return await viewport();\\n    } catch (error) {\\n      if (!errorType \u
0026 \u0026 (0, __TURBOPACK_IMPORTED_MODULE__$5b$project$5d2f$node_modules$2f$next$2f$-
dist$2f$esm$2f$client$2f$components$2f$http$2d$access$2d$fallback$2f$http$2d$access$2d$fallba-
ck$2e$js__$5b$app$2d$rsc$5d$_$28$ecmascript$29$_[\\\" isHTTPAccessFallbackError\\\"])(error)) {\\n
try {\\n      return await getNotFoundViewport(tree, searchParams, getDynamicParamFromSegment,
createServerParamsForMetadata, workStore);\\n    } catch ({\\n      }\\n      // We don't actually
want to error in this component. We will\\n      // also error in the MetadataOutlet which causes the error
to\\n      // bubble from the right position in the page to be caught by the\\n      // appropriate bounda-
ries\\n      return null;\\n    }\\n  }\\n  Viewport.displayName = __TURBOPACK_IMPORTED_MO-
DULE__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$esm$2f$lib$2f$metadata$2f$meta-
data$2d$constants$2e$js__$5b$app$2d$rsc$5d$_$28$ecmascript$29$_[\\\"VIEWPORT_BOUNDARY_-
NAME\\\"]];\\n  function metadata() {\\n    return getResolvedMetadata(tree, searchParams,
getDynamicParamFromSegment, metadataContext, createServerParamsForMetadata, workStore, error-
Type);\\n  }\\n  async function resolveFinalMetadata() {\\n    let result;\\n    let error = null;\\n    try
{\\n      result = await metadata();\\n      return {\\n        metadata: result,\\n        error: null,\\n
digest: undefined\\n      };\\n    } catch (metadataErr) {\\n      error = metadataErr;\\n      if (!error-
Type \u0026 \u0026 (0, __TURBOPACK_IMPORTED_MODULE__$5b$project$5d2f$node_mo-
dules$2f$next$2f$dist$2f$esm$2f$client$2f$components$2f$http$2d$access$2d$fallback$2f$http$2d$ac-
cess$2d$fallback$2e$js__$5b$app$2d$rsc$5d$_$28$ecmascript$29$_[\\\" isHTTPAccessFallbackEr-
ror\\\"])(metadataErr)) {\\n      try {\\n        result = await getNotFoundMetadata(tree,
searchParams, getDynamicParamFromSegment, metadataContext, createServerParamsForMetadata, workS-
tore);\\n        return {\\n          metadata: result,\\n          error,\\n          digest:
error == null ? void 0 : error.digest\\n        };\\n      } catch (notFoundMetadataErr) {\\n
error = notFoundMetadataErr;\\n        // In PPR rendering we still need to throw the postpone er-
ror.\\n        // If metadata is postponed, React needs to be aware of the location of error.\\n        if
(serveStreamingMetadata \u0026 \u0026 (0, __TURBOPACK_IMPORTED_MODULE__$5b$projec-
t$5d2f$node_modules$2f$next$2f$dist$2f$esm$2f$server$2f$lib$2f$router$2d$utils$2f$is$2d$postpo-
ne$2e$js__$5b$app$2d$rsc$5d$_$28$ecmascript$29$_[\\\" isPostpone\\\"])(notFoundMetadataErr)) {\\n
throw notFoundMetadataErr;\\n      }\\n      }\\n      // In PPR rendering we still
need to throw the postpone error.\\n      // If metadata is postponed, React needs to be aware of the loca-
tion of error.\\n      if (serveStreamingMetadata \u0026 \u0026 (0, __TURBOPACK_IMPORTED_MO-
DULE__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$esm$2f$server$2f$lib$2f$rou-
ter$2d$utils$2f$is$2d$postpone$2e$js__$5b$app$2d$rsc$5d$_$28$ecmascript$29$_[\\\" isPostpone\\\"])
(metadataErr)) {\\n        throw metadataErr;\\n      }\\n      // We don't actually want to error in this
component. We will\\n      // also error in the MetadataOutlet which causes the error to\\n      // bubble
from the right position in the page to be caught by the\\n      // appropriate boundaries\\n      return
{\\n        metadata: result,\\n        error,\\n        digest: error == null ? void 0 : error.digest\\n
};\\n    }\\n  }\\n  async function Metadata() {\\n    const promise = resolveFinalMetadata();\\n    if
(serveStreamingMetadata) {\\n      return /*#__PURE__*/ (0, __TURBOPACK_IMPORTED_MODULE__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$server$2f$route$2d$modules$2f$app$2d$-
page$2f$vendored$2f$rsc$2f$react$2d$jsx$2d$runtime$2e$js__$5b$app$2d$rsc$5d$_$28$ec-

```

```

mascript$29$__[\\\"jsx\\\"])(__TURBOPACK__imported__module__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$server$2f$route$2d$modules$2f$app$2d$page$2f$vendored$2f$rsc$2f$react$2e$js__$5b$app$2d$rsc$5d$__$28$ecmascript$29$__[\\\"Suspense\\\"]], {\\n      fallback: null,\\n children: /*# __PURE__ */ (0, __TURBOPACK__imported__module__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$server$2f$route$2d$modules$2f$app$2d$page$2f$vendored$2f$rsc$2f$react$2d$jsx$2d$runtime$2e$js__$5b$app$2d$rsc$5d$__$28$ecmascript$29$__[\\\"jsx\\\"])(__TURBOPACK__imported__module__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$esm$2f$client$2f$components$2f$metadata$2f$async$2d$metadata$2e$js__$5b$app$2d$rsc$5d$__$28$ecmascript$29$__[\\\"AsyncMetadata\\\"]], {\\n          promise: promise\\n            }\\n        );\\n      }\\n      const metadataState = await promise;\\n      return metadataState.metadata;\\n    }\\n    Metadata.displayName = __TURBOPACK__imported__module__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$esm$2f$lib$2f$metadata$2f$metadata$2d$constants$2e$js__$5b$app$2d$rsc$5d$__$28$ecmascript$29$__[\\\"METADATA_BOUNDARY_NAME\\\"]];\\n    async function getMetadataReady() {\\n      // Only warm up metadata() call when it's blocking metadata,\\n      // otherwise it will be fully managed by AsyncMetadata component.\\n      if (!serveStreamingMetadata) {\\n        await metadata();\\n      }\\n      return undefined;\\n    }\\n    async function getViewportReady() {\\n      await viewport();\\n      return undefined;\\n    }\\n    function StreamingMetadataOutlet() {\\n      if (serveStreamingMetadata) {\\n        return /*# __PURE__ */ (0, __TURBOPACK__imported__module__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$server$2f$route$2d$modules$2f$app$2d$page$2f$vendored$2f$rsc$2f$react$2d$jsx$2d$runtime$2e$js__$5b$app$2d$rsc$5d$__$28$ecmascript$29$__[\\\"jsx\\\"])(__TURBOPACK__imported__module__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$esm$2f$client$2f$components$2f$metadata$2f$async$2d$metadata$2e$js__$5b$app$2d$rsc$5d$__$28$ecmascript$29$__[\\\"AsyncMetadataOutlet\\\"]], {\\n          promise: resolveFinalMetadata()\\n            }\\n        );\\n      }\\n      return null;\\n    }\\n    return {\\n      ViewportTree,\\n      MetadataTree,\\n      getViewportReady,\\n      getMetadataReady,\\n      StreamingMetadataOutlet\\n    };\\n  }\\n}
createPrerenderParamsForClientSegment}: $E(function createPrerenderParamsForClientSegment(underlyingParams, workStore) {\\n  const prerenderStore = __TURBOPACK__imported__module__$5b$externals$5d2f$next$2f$dist$2f$server$2f$app$2d$render$2f$work$2d$unit$2d$async$2d$storage$2e$external$2e$js__$5b$external$5d$__$28$next$2f$dist$2f$server$2f$app$2d$render$2f$work$2d$unit$2d$async$2d$storage$2e$external$2e$js$2c$__cjs$29$__[\\\"workUnitAsyncStorage\\\"]].getStore();\\n  if (prerenderStore \u0026\u0026 prerenderStore.type === 'prerender') {\\n    const fallbackParams = workStore.fallbackRouteParams;\\n    if (fallbackParams) {\\n      for(let key in underlyingParams){\\n        if (fallbackParams.has(key)) {\\n          // This params object has one of more fallback params so we need to consider\\n          // the awaiting of this params object \\\"dynamic\\\". Since we are in dynamicIO mode\\n          // we encode this as a promise that never resolves\\n          return (0, __TURBOPACK__imported__module__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$esm$2f$server$2f$dynamic$2d$rendering$2d$utils$2e$js__$5b$app$2d$rsc$5d$__$28$ecmascript$29$__[\\\"makeHangingPromise\\\"])(prerenderStore.renderSignal, "params");\\n        }\\n      }\\n      // We're prerendering in a mode that does not abort. We resolve the promise without\\n      // any tracking because we're just transporting a value from server to client where the tracking\\n      // will be applied.\\n      return Promise.resolve(underlyingParams);\\n    }\\n  }\\n}
createPrerenderSearchParamsForClientPage}: $E(function createPrerenderSearchParamsForClientPage(workStore) {\\n  if (workStore.forceStatic) {\\n    // When using forceStatic we override all other logic and always just return an empty\\n    // dictionary object.\\n    return Promise.resolve({});\\n  }\\n  const prerenderStore = __TURBOPACK__imported__module__$5b$externals$5d2f$next$2f$dist$2f$server$2f$app$2d$render$2f$work$2d$unit$2d$async$2d$storage$2e$external$2e$js__$5b$external$5d$__$28$next$2f$dist$2f$server$2f$app$2d$render$2f$work$2d$unit$2d$async$2d$storage$2e$external$2e$js$2c$__cjs$29$__[\\\"workUnitAsyncStorage\\\"]].getStore();\\n  if (prerenderStore \u0026\u0026 prerenderStore.type === 'prerender') {\\n    // dynamicIO Prerender\\n    // We're prerendering in a mode that aborts (dynamicIO) and should stall\\n    // the promise to ensure the RSC side is considered dynamic\\n    return (0, __TURBOPACK__imported__module__$5b$project$5d2f$node_modules$2f$next$2f$dist$2f$esm$2f$server$2f$dynamic$2d$rendering$2d$utils$2e$js__$5b$app$2d$rsc$5d$__$28$ecmascript$29$__[\\\"makeHangingPromise\\\"])(pre-

```

```

renderStore.renderSignal, "searchParams");\\n }\\n // We're prerendering in a mode that does not aborts.  

We resolve the promise without\\n // any tracking because we're just transporting a value from server to  

client where the tracking\\n // will be applied.\\n return Promise.  

resolve({});\\n})\\»,\\»createServerParamsForMetadata\\»:\\»$E(function createServerParamsForServerSeg-  

ment(underlyingParams, workStore) {\\n const workUnitStore = __TURBOPACK_IMPORTED_MODULE__5b$externals$5d2f$next$2f$dist$2f$server$2f$app$2d$render$2f$work$2d$unit$2d$async$2d$sto-  

rage$2e$external$2e$js__5b$external$5d$__28$next$2f$dist$2f$server$2f$app$2d$ren-  

der$2f$work$2d$unit$2d$async$2d$storage$2e$external$2e$js$2c$__cjs$29$__[\\»]workUnitAsyncSto-  

rage\\»].getStore();\\n if (workUnitStore) {\\n switch(workUnitStore.type){\\n case  

'prerender':\\n case 'prerender-ppr':\\n case 'prerender-legacy':\\n return createPrer-  

enderParams(underlyingParams, workStore, workUnitStore);\\n default:\\n }\\n }\\n return  

createRenderParams(underlyingParams,  

workStore);\\n})\\»,\\»createServerParamsForServerSegment\\»:\\»$E(function createServerParamsForSer-  

verSegment(underlyingParams, workStore) {\\n const workUnitStore = __TURBOPACK_IMPORTED_MODULE__5b$externals$5d2f$next$2f$dist$2f$server$2f$app$2d$render$2f$work$2d$unit$2d$async$2d$sto-  

rage$2e$external$2e$js__5b$external$5d$__28$next$2f$dist$2f$server$2f$app$2d$ren-  

der$2f$work$2d$unit$2d$async$2d$storage$2e$external$2e$js$2c$__cjs$29$__[\\»]workUnitAsyncSto-  

rage\\»].getStore();\\n if (workUnitStore) {\\n switch(workUnitStore.type){\\n case  

'prerender':\\n case 'prerender-ppr':\\n case 'prerender-legacy':\\n return createPrer-  

enderParams(underlyingParams, workStore, workUnitStore);\\n default:\\n }\\n }\\n return  

createRenderParams(underlyingParams,  

workStore);\\n})\\»,\\»createServerSearchParamsForMetadata\\»:\\»$E(function createServerSearchParamsFor-  

ServerPage(underlyingSearchParams, workStore) {\\n const workUnitStore = __TURBOPACK_IMPORTED_MODULE__5b$externals$5d2f$next$2f$dist$2f$server$2f$app$2d$render$2f$work$2d$unit$2d$asy-  

nc$2d$storage$2e$external$2e$js__5b$external$5d$__28$next$2f$dist$2f$server$2f$app$2d$ren-  

der$2f$work$2d$unit$2d$async$2d$storage$2e$external$2e$js$2c$__cjs$29$__[\\»]workUnitAsyncSto-  

rage\\»].getStore();\\n if (workUnitStore) {\\n switch(workUnitStore.type){\\n case 'prer-  

nder':\\n case 'prerender-ppr':\\n case 'prerender-legacy':\\n return  

createPrerenderSearchParams(workStore, workUnitStore);\\n default:\\n }\\n }\\n return  

createRenderSearchParams(underlyingSearchParams,  

workStore);\\n})\\»,\\»createServerSearchParamsForServerPage\\»:\\»$E(function createServerSearchParams-  

ForServerPage(underlyingSearchParams, workStore) {\\n const workUnitStore = __TURBOPACK_IMPORTED_MODULE__5b$externals$5d2f$next$2f$dist$2f$server$2f$app$2d$render$2f$work$2d$unit$2d$asy-  

nc$2d$storage$2e$external$2e$js__5b$external$5d$__28$next$2f$dist$2f$server$2f$app$2d$ren-  

der$2f$work$2d$unit$2d$async$2d$storage$2e$external$2e$js$2c$__cjs$29$__[\\»]workUnitAsyncSto-  

rage\\»].getStore();\\n if (workUnitStore) {\\n switch(workUnitStore.type){\\n case 'prer-  

nder':\\n case 'prerender-ppr':\\n case 'prerender-legacy':\\n return  

createPrerenderSearchParams(workStore, workUnitStore);\\n default:\\n }\\n }\\n return  

createRenderSearchParams(underlyingSearchParams,  

workStore);\\n})\\»,\\»createTemporaryReferenceSet\\»:\\»$E(function(){return new WeakMap()})\\»,\\»decodeAc-  

tion\\»:\\»$E(function(body,serverManifest){var formData=new FormData,action=null;return body.forEach(-  

function(value1,key){key.startsWith(\\»ACTION_\\»)?key.startsWith(\\»ACTION_REF_\\»)?(va-  

lue1=decodeBoundActionMetaData(body,serverManifest,value1=\\»ACTION_\\»+key.  

slice(12)+\\»:\\»),action=loadServerReference(serverManifest,value1.id,value1.bound)):key.startsWith(\\»ACTION_ID_\\»)\u0026\u0026(action=loadServerReference(serverManifest,value1=key.slice(11),-  

null)):formData.append(key,value1)}),null==action?null:action.then(function(fn){return fn.bind(null,for-  

mData)}))\\»,\\»decodeFormState\\»:\\»$E(function(actionResult,body,serverManifest){var keyPath=body.  

get(\\»ACTION_KEY\\»);if(\\»string\\»!=typeof keyPath)return Promise.resolve(null);var metaData=-  

null;if(body.forEach(function(value1,key){key.startsWith(\\»ACTION_REF_\\»)\u0026\u0026(metaData=de-  

codeBoundActionMetaData(body,serverManifest,\\»ACTION_\\»+key.slice(12)+\\»:\\»))),-  

null==metaData)return Promise.resolve(null);var referenceId=metaData.id;return Promise.  

resolve(metaData.bound).then(function(bound){return null==bound?null:[actionResult,keyPath,referen-  

ceId,bound.length-1]}))\\»,\\»decodeReply\\»:\\»$E(function(body,turbopackMap,options)

```

```
{if(\\">string\\">==typeof body){var form=new FormData;form.append(\\">0\\">,body),body=form}return turbopackMap=getChunk(body=createResponse(turbopackMap,\\">\\">,options?options.temporaryReferences:void 0,body),0),close(body,turbopackMap)}\\">pages\\">:[\\">[project]/src/app/page.tsx\\">],\\">patchFetch\\">:\\">$E(function patchFetch() {\\"> return (0, __TURBOPACK_IMPORTED_MODULE_5b$project$5d2f$node_modules$2f$next$2f$dist$2f$esm$2f$server$2f$lib$2f$patch$2d$fetch$2e$js_5b$app$2d$rsc$5d$_28$ecmaScript$29$_[\\">patchFetch\\">])(\\"> workAsyncStorage: __TURBOPACK_IMPORTED_MODULE_5b$externals$5d2f$next$2f$dist$2f$server$2f$ap-p$2d$render$2f$work$2d$async$2d$storage$2e$external$2e$js_5b$external$5d$_28$next$2f$dist$2f$-server$2f$app$2d$render$2f$work$2d$async$2d$storage$2e$external$2e$js$2c$cjs$29$_[\\">workAsyncStorage\\">],\\"> workUnitAsyncStorage: __TURBOPACK_IMPORTED_MODULE_5b$externals$5d2f$next$2f$dist$2f$server$2f$app$2d$render$2f$work$2d$unit$2d$async$2d$storage$2e$external$2e$js_5b$exter-nal$5d$_28$next$2f$dist$2f$server$2f$app$2d$render$2f$work$2d$unit$2d$async$2d$storage$2e$ex-ternal$2e$js$2c$cjs$29$_[\\">workUnitAsyncStorage\\">]\\"> );\\">n}\\">)\\">,\\">preconnect\\">:\\">$E(function preconnect(href, crossOrigin, nonce) {\\"> const opts = {};\\"> if (typeof crossOrigin === 'string') {\\"> opts.crossOrigin = crossOrigin;\\"> }\\"> if (typeof nonce === 'string') {\\"> opts.nonce = nonce;\\"> }\\"> ;\\"> __TURBOPACK_IMPORTED_MODULE_5b$project$5d2f$node_modules$2f$next$2f$dist$2f$-server$2f$route$2d$modules$2f$app$2d$page$2f$vendors$2f$rsc$2f$react$2d$dom$2e$js_5b$app$2d$rsc$5d$_28$ecmaScript$29$_[\\">default\\">].preconnect(href, opts);\\"> )\\">,\\">preloadFont\\">:\\">$E(function preloadFont(href, type, crossOrigin, nonce) {\\"> const opts = {};\\"> as: 'font';\\"> type;\\"> if (typeof crossOrigin === 'string') {\\"> opts.crossOrigin = crossOrigin;\\"> }\\"> if (typeof nonce === 'string') {\\"> opts.nonce = nonce;\\"> }\\"> __TURBOPACK_IMPORTED_MODULE_5b$project$5d2f$node_modules$2f$next$2f$dist$2f$server$2f$route$2d$-modules$2f$app$2d$page$2f$vendors$2f$rsc$2f$react$2d$dom$2e$js_5b$app$2d$rsc$5d$_28$ec-maScript$29$_[\\">default\\">].preload(href, opts);\\"> )\\">,\\">preloadStyle\\">:\\">$E(function preloadStyle(href, crossOrigin, nonce) {\\"> const opts = {};\\"> as: 'style';\\"> if (typeof crossOrigin === 'string') {\\"> opts.crossOrigin = crossOrigin;\\"> }\\"> if (typeof nonce === 'string') {\\"> opts.nonce = nonce;\\"> }\\"> __TURBOPACK_IMPORTED_MODULE_5b$project$5d2f$node_modules$2f$next$2f$dist$2f$ser-ver$2f$route$2d$modules$2f$app$2d$page$2f$vendors$2f$rsc$2f$react$2d$dom$2e$js_5b$app$2d$r-sc$5d$_28$ecmaScript$29$_[\\">default\\">].preload(href, opts);\\"> )\\">,\\">prerender\\">:\\">$E(function(model,turbopackMap,options){return new Promise(function(re-solve,reject){var request=new RequestInstance(PRERENDER,model,turbopackMap,options?options.onError:void 0,options?options.identifierPrefix:void 0,options?options.onPostpone:void 0,options?options.temporaryReferences:void 0,options?options.environmentName:void 0,options?options.filterStackFrame:void 0,function(){resolve({prelude:new ReadableStream({type:\\">bytes\\">,start:function(){startWork(re-quest)},pull:function(controller){startFlowing(request,controller)},cancel:function(reason){request.destination=null,abort(request,reason)},highWaterMark:0)}},reject);if(options\u0026\u0026options.signal){var signal=options.signal;if(signal.aborted)abort(request,signal.reason);else{var listener=function(){abort(re-quest,signal.reason),signal.removeEventListener(\\">abort\\">,listener)};signal.addEventListener(\\">abort\\">,listener)}}startWork(request)}))\\">,\\">renderToReadableStream\\">:\\">$E(function(model,tur-bopackMap,options){var request=new RequestInstance(20,model,turbopackMap,options?options.onError:void 0,options?options.identifierPrefix:void 0,options?options.onPostpone:void 0,options?options.temporaryReferences:void 0,options?options.environmentName:void 0,options?options.filterStackFrame:void 0,noop,noop);if(options\u0026\u0026options.signal){var signal=options.signal;if(signal.aborted)abort(re-quest,signal.reason);else{var listener=function(){abort(request,signal.reason),signal.removeEventListener(\\">abort\\">,listener)};signal.addEventListener(\\">abort\\">,listener)}}}return new Readab-leStream({type:\\">bytes\\">,start:function(){startWork(request)},pull:function(controller){startFlowing(request,controller)},cancel:function(reason){request.destination=null,abort(request,rea-son)},highWaterMark:0)}))\\">,\\">routeModule\\">:{\\">userland\\">:{\\">loaderTree\\">:$Y\\">},\\">defini-tion\\">:$Y\\">},\\">serverHooks\\">:$Y\\">,\\">taintObjectReference\\">:\\">$E(function notImplemented() {\\"> throw Object.defineProperty(new Error("Taint can only be used with the taint flag."), \\">__NEXT_ERROR_CODE\\">,{\\">value: \\">E354\\">,\\">enumerable: false,\\">configurable: true\\">});\\"> })\\">,\\">tree\\">:$Y\\">,\\">workAsyncStorage\\">:$Y\\">,\\">workUnitAsyncStorage\\">:$Y\\">},\\">ur-
```

\`>:```\$Y\```,\`>renderOpts\```\`>:```\$Y\```,\`>workStore\```\`>:```\$Y\```,\`>parsedRequestHeaders\```\`>:```\$Y\```,\`>getDynamicParamFromSegment\```\`>:```\$E(function(segment){let segmentParam=getSegmentParam(segment);if(!segmentParam) return null;let key=segmentParam.param,value1=params[key];if(fallbackRouteParams\u0026\`u0026fallbackRouteParams.has(segmentParam.param)?value1=fallbackRouteParams.get(segmentParam.param):Array.isArray(value1)?value1=value1.map(i=\u003eencodeURIComponent(i)):\`>string\`>==typeof value1\u0026\`u0026(value1=encodeURIComponent(value1)),!value1){let isCatchall=\`>catchall\`>==segmentParam.type,isOptionalCatchall=\`>optional-catchall\`>==segmentParam.type;if(isCatchall||isOptionalCatchall){let dynamicParamType=dynamicParamTypes[segmentParam.type];return isOptionalCatchall?{param:key,value:null,type:dynamicParamType,treeSegment:[key,\`>\`>\`>,dynamicParamType]}:{param:key,value:value1=pagePath.split(\`>\`>\`>).slice(1).flatMap(pathSegment=\u003e{let param=function(param){let match=param.match(PARAMETER_PATTERN);return match?parseMatchedParameter(match[2]):parseMatchedParameter(param)}(pathSegment);return params[param.key]??param.key},type:dynamicParamType,treeSegment:[key,value1.join(\`>\`>\`>),dynamicParamType]}}}}let type=function(type){let short=dynamicParamTypes[type];if(!short)throw Object.defineProperty(Error(\`>Unknown dynamic param type\`>),\`>_NEXT_ERROR_CODE\`>,{value:\`>E378\`>,enumerable:!1,configurable:!0});return short}(segmentParam.type);return{param:key,value:value1,treeSegment:[key,Array.isArray(value1)?value1.join(\`>\`>\`>):value1,type],type:type}})\`>,\`>query\```\`>:```\$0:f:0:1:2:children:1:props:children:0:props:searchParams\```,\`>isPrefetch\```\`>:false,\`>isAction\```\`>:false,\`>requestTimestamp\```\`>:1748709111844,\`>appUsingSizeAdjustment\```\`>:false,\`>flightRouterState\```\`>:```\$undefined\```,\`>requestId\```\`>:```JWQfBn6hWKyN_XAWl-vl5-\```,\`>pagePath\```\`>:```\$Y\```,\`>assetPrefix\```\`>:```\$Y\```,\`>isNotFoundPath\```\`>:false,\`>nonce\```\`>:```\$undefined\```,\`>res\```\`>:```\$Y\```,\`>sharedContext\```\`>:```\$Y\````}\`>}\`>n])</script><script>self.__next_f.push([1,\`>21:D\`>\`\$27\```\`>n21:null\`>n29:{\`>name\```\`>ViewportTree\```,\`>env\```\`>:```Server\```,\`>key\```\`>:```JWQfBn6hWKyN_XAWl-vl5-\```,\`>owner\```\`>:null,\`>stack\```\`>:[]\`>,\`>props\```\`>:{}]\`>n28:D\`>\`\$29\```\`>n2b:{\`>name\```\`>:```__next_viewport_boundary\```\`>,\`>env\```\`>:```Server\```,\`>key\```\`>:null,\`>owner\```\`>:```\$29\```,\`>stack\```\`>:[]\`>,\`>props\```\`>:{}]\`>n2a:D\`>\`\$2b\```\`>n28:[\`>`\$1\`>,\`>`\$3\`>,\`>JWQfBn6hWKyN_XAWl-vl5-\```,{\`>children\```\`>:[[\`>`\$1\`>,\`>`\$L25\`>,\`>null,\`>children\```\`>:```\$L2a\```,\`>`\$29\`>,[\`>1\`>,\`>null]},null,null,0]\`>n2d:{\`>name\```\`>:```\$1\```,\`>env\```\`>:```Server\```,\`>key\```\`>:null,\`>owner\```\`>:null,\`>stack\```\`>:[]\`>,\`>props\```\`>:{}]\`>n2c:D\`>\`\$2d\```\`>n2c:null\`>n2e:[\`>n]\`>}\`>

```
tsx_1c335d1d._.js\\\",\\\"async\\\":true,\\\"nonce\\\":\\\"$undefined\\\"},null,[],0],[\\\"$\\\",\\\"$L18\\\"],-  
null,{\\\"children\\\"::[\\\"$L19\\\",\\\"$L1b\\\",\\\"$1d\\\"]}],null,[],1]]},null,[],0},{\\\"null\\\":false}],null,false],[\\\"$\\\",\\\"$3\\\"],\\\"h  
\\\",{\\\"children\\\"::[\\\"$21\\\",\\\"$28\\\",\\\"$2c\\\"]}],null,[],0],false]],\\\"m\\\":\\\"$W2e\\\",\\\"G\\\":\\\"$23\\\",\\\"$undefine-  
d\\\"],\\\"s\\\":false,\\\"S\\\":false}\\n\\])</script><script>self.__next_f.push([1,16:[\\\"$\\\",\\\"$2f\\\"],null,{\\\"fallback\\\":nu-  
ll,\\\"children\\\"::[\\\"$\\\",\\\"$L30\\\"],null,{\\\"promise\\\"::\\\"$@31\\\"},\\\"$17\\\",[],1],\\\"$17\\\",[],1]\\n1b:null\\n\\])</  
script><script>self.__next_f.push([1,31:{\\\"metadata\\\"::[\\\"$\\\",\\\"title\\\",\\\"0\\\"],{\\\"children\\\"::\\\"IAIA - Your AI  
Tool Companion\\\"},\\\"$17\\\",[],0],[\\\"$\\\",\\\"meta\\\",\\\"1\\\"},{\\\"name\\\":\\\"description\\\"},\\\"content\\\":\\\"Discover and  
utilize the best AI tools for your needs.\\\"},\\\"$17\\\",[],0],[\\\"$\\\",\\\"link\\\",\\\"2\\\"},{\\\"rel\\\":\\\"icon\\\"},\\\"href\\\":\\\"/  
favicon.ico?favicon.56766c03.  
ico\\\",\\\"sizes\\\":\\\"48x48\\\",\\\"type\\\":\\\"image/x-icon\\\"},\\\"$17\\\",[],0]],\\\"error\\\":null,\\\"digest\\\":\\\"$undefined\\\"}\\\"}  
n20:{\\\"metadata\\\"::\\\"$31:metadata\\\"},\\\"error\\\":null,\\\"digest\\\":\\\"$undefined\\\"}\\\"}\n2a:[\\\"$\\\",\\\"me-  
ta\\\",\\\"0\\\"],{\\\"charSet\\\":\\\"utf-8\\\"},\\\"$1a\\\",[],0],[\\\"$\\\",\\\"meta\\\",\\\"1\\\"},{\\\"name\\\":\\\"viewport\\\"},\\\"content\\\":\\\"wi-  
dth=device-width, initial-scale=1\\\"},\\\"$1a\\\",[],0]]\\n19:null\\n\\])</script></body></html>
```

--
2025-05-31 17:39:38 +0000
bruno cousin <cousinb13@gmail.com>
I see this error with the app, reported by NextJS, please fix it. The error is reported as HTML but presented visually to the user).
A > before the line number in the error source usually indicates the line of interest:

```
> Runtime Error: Error: ./src/app/(auth)/login/page.tsx:9:21  
> Parsing ecmascript source code failed  
> 7 | import { useToast } from '@/hooks/use-toast';  
> 8 | import { useAuth } from '@/hooks/use-auth';  
> > 9 | import { useEffect }_from 'react';  
> | ^^^^^^  
> 10 |  
> 11 | export default function LoginPage() {  
> 12 |   const router = useRouter();  
>  
> Expected 'from', got '_from'  
>  
> . Error source: Call Stack  
> 7  
>  
> Show 5 ignore-listed frame(s)  
> <unknown>  
> error: ./src/app/(auth)/login/page.tsx (9:21)  
> <unknown> (Error:  
> ./src/app/(auth)/login/page.tsx (9:21)
```

--
2025-05-31 17:57:19 +0000
bruno cousin <cousinb13@gmail.com>
la fonction de gestion de son profil n'est pas opérante (ajout avatar, changement mot de passe, désabonnement), peux tu corriger ce problème

--
2025-06-14 13:24:34 +0000
bruno cousin <cousinb13@gmail.com>
I see this error with the app, reported by NextJS, please fix it. The er

--
2025-06-14 13:31:01 +0000
bruno cousin <cousinb13@gmail.com>
les fonctionnalités log in et log out et settings ne sont pas opérantes

--
2025-06-14 13:44:03 +0000
bruno cousin <cousinb13@gmail.com>
I see this error with the app, reported by NextJS, please fix it. The er

--
2025-06-14 13:52:30 +0000
bruno cousin <cousinb13@gmail.com>
La quantité d'IA proposée par catégorie est très peu fournie. Répertorie

--
2025-06-14 14:04:57 +0000
bruno cousin <cousinb13@gmail.com>
Pourquoi n'y a-t-il qu'une ou deux propositions quand tu cliques sur les

--
2025-06-14 14:17:27 +0000
bruno cousin <cousinb13@gmail.com>
chaque IA proposée possède dans son descriptif un emplacement pour une p

--
2025-06-14 14:32:29 +0000
bruno cousin <cousinb13@gmail.com>
Ok, mais c'est un peu technique pour moi. Tu es en capacité d'exécuter c

--