

```
{
  "version": 3,
  "file": "overrideGlobals.inline.68e65733.bundle.min.js",
  "mappings": "mBAAA,MAAM,QAAEA,GAAYC,QAEdC,EAA2B,CAAC,WAAY,iBAaKB,WaIFhE,EA7CqC,CAACC,EAAaC,KAClD,MAAMC,EAAeD,EAAQD,GAC7B,IAAKE,EACJ,OAGD,IAAIC,GAAa,EACjB,IACC,MAAMC,EAAaC,0AA0C,yBAAYBL,EAASD,GACxDI,IACHD,EAAaC,EAAWD,aAaC,E,CAEtC,MAA0I,GACRC,QAAQC,KAaK,8CAA8CT,MAASO,E,CAKREg,WAaWC,qBAaQbX,EAAKE,EAAcD,EAASE,GAESD,MAAMS,EAAYV,GAaCU,UACHC,GAaIA,EAaW,CACd,MAAMC,EAAuBR,0AA0S,0BAA0BF,GAG9DP,0AA0U,KAaKF,GAASBG,QAASC,IAClC,MAAMb,EAAaS,EAAqBI,GAEPcb,GA9DsB,EAACQ,EAAgBK,EAAuBb,KAEPe,GAaA,gBAATa,GAaIA,UAAWb,GAaCA,EAaWc,eAAiBnB,EAAYBoB,SAASC,0AA0H,IAAQ,CACzG,MAAM,MAAEI,EAaK,WAAElB,EAAU,IAAEb,EAAG,IAAEC,GAaQnB,EAElCoB,EAAGb,CACrBrB,aACAe,cAAc,KACVG,EAAQ,CAAEa,QAA0I,UAAU,GAaU,CAAEH,MAAKC,QAGjDlB,0AA0qB,eAAed,EAaWK,EAAM0,E,GAGDrCG,CAAqBf,EAaWK,EAAMb,I,CAMzCP,EAAQK,GAaCc,QAASC,IAC9B,MAAMb,EAAaC,0AA0C,yBAAYBJ,EAaCe,GAC7Db,IAAEa,EAaWqB,UAAyRb,EAaWc,eAGpDR,WAaWC,qBAaQbM,EAaKW,WAAYlB,EAAae,GAa0f,EAaCe,EAaWD,eC9DpF0B,EAaMBC,GAET,iBAARA,EAaMBC,mBAaMBD,GAaKE,cAAcC,YAAcH,EAehF,EAAuB,CAAC9B,EAAaQb,EAAYa,EAAU/B,KAZjC,CAAC+B,GAe/BA,GAaKX,KACLW,GAaKZ,KACc,mBAaZY,EAAIX,KACQ,mBAaZW,EAAIZ,MACVY,EAAIZ,IAAIM,WAaWT,SAAS,mBAC5Be,EAAIX,IAAIK,WAaWT,SAAS,iBAMlBgB,CAaWbD,GAC3Bhb,0AA0qB,eAAeQ,GAa0xB,WAAYV,EAaK,CAC7CsB,IAAKD,EAAMC,IACXC,IAAKF,EAAME,IACXL,cAAc,EACdf,WAAYa,IAAc,IAG3BE,0AA0qB,eAAeQ,GAa0xB,WAAYV,EAaK,CAC7CqB,QACAI,UAAU,EACVP,cAAc,EACdf,WAAYa,IAAc,KClChBiC,EAAqB,KACjC,MAAMC,EAAe3B,WAaW4B,KAClBC,EAAuBC,SAASF,KAehCG,EAAa,CAACC,EAAaC,EAAGBC,KACHD,MAAMC,EAA+B,iBAARH,EACvBI,EAaQT,EAAaU,KAaKC,0AAQN,EAaKC,EAAQC,GACrD,0AA0C,KDXyBI,ECWUP,GDT9BQ,WAaW,0ACvB,8EAA8EC,KAC7E,GAAGC,SAASC,YAAyJ,0AGzBA,EAaC,GAAGG,SAASC,WAaWJ,MAElCA,EAAYC,WAaW,SAEnB,IAAII,IAAIL,GAaAM,WAaAH,SAASG,UCAD,CAAC,EAaIT,EDXvB,IAACG,GCUbJCtC,qBAaQb,0AAQ8B,EAAY/B,YAAY,GAGrDC,qBAaQb,0AZA,CAAC+B,EAAaC,EAAGBC,IAC9CF,EACID,EAaWC,EAaKC,EAAQC,GAExBL,EAAqBQ,KAaKP,SAaUE,EAaKC,EAAQC,GAQfJ,UAAU,ICxBhDgB,EAAGbH,SAASgB,cAEzBC,EAA2B,CAACC,EAAqBC,KACtD,MAAMC,EAAaJ,EAACT,KAaKP,SAaUKB,EAAaC,GACvDE,EAAuBC,QAAQlD,UAAUmD,aACzCC,EAAYBF,QAAQlD,UAAUqD,eAEjD,GAaQC,WAajCpC,EAAGb6B,GAa2B,CAE9ChD,WAaWC,qBACV,SACA,CACcW,IAAK,0ACLc,IAAK,KACJf,QAAQD,MAAM,iDAGhBqD,GACA,GAGD,MAAMM,EAA0B,SAaUC,EAAc9C,GAC5B,WAaVb8C,EAaKnC,cAIT6B,EAAqBd,KAaKa,EAAY0,EAAM9C,GAH3Cb,QAAQD,MAAM,+CAIHb,EAEM6D,EAA4B,SAaUC,EAaMBF,EAAc9C,GACjD,WAaVb8C,EAaKnC,cAITgC,EAAuBjB,KAAKa,EAAYS,EAaWF,EAAM9C,GAHxDb,QAAQD,MAAM,+CAIHb,EAaQd,EAaWG,aAAeG,EAClBN,EAaWK,eAAiBG,C,CAG7B,0AA0R,GCzCFU,EAAGb,iBACHBC,EAAaB,2BAEtBC,EAAe,CAAC,yBAa0B,wBAAYb,2CAEnEC,EAAGBC,IACjBA,aAAmBC,QACtBD,EAAQlD,QAAQ,CAAC4D,EAAGC,KACf9C,mBAaMB8C,GAaQ7C,gBAaKBsC,GACHDI,EAAQI,0AA0D,KAIjBxE,0AA0U,KAaK2D,GAASlD,QAAS6D,IACP9C,mBAaMB8C,GACvB7C,gBAaKBsC,UAC5BI,EAAQG,KAIXH,GAuBFK,EAAqBC,IAClB,IAAIC,GAaIB,EAERb,MAAMC,EAvBY,CAACF,IACnB,IAaIG,EASAD,EARJ,GAaIXe,WAaW0E,SAaWJ,aAAoBI,QAC7CD,EAAYH,EAAStC,QACf,IAaKc,mBAaVbSc,GAaUpD,SAG3B,MAAM,IAAIyD,MAAM,4BAFHBF,EAAYH,EAASpD,U,CAMtB,IACC,0AA0,IAAI0B,IAAI6B,GAaWG,Q,CACzB,MAA0C,GAGR,OADAL,EAAUC,EAAUK,QAAQ,QAAS,IAAIC,MAAM,KAaKC,QAC7CR,EAAQHc,WAaW,KAA0gC,EAAU,IAAIA,G,GA0HCS,CAaWX,GACrBY,EAAe/D,EAAGbQD,GAKrC,0AHIV,EAAaQb,KAAAMC,GAASF,EAAazE,SAAS2E,MACrDb,GAaIB,GAEXA,GAaKc,EAAGB,CAACC,EAACTF,cAC3C,MAAMuF,EAAGBC,MAGtBF,EAA0rF,qBAaQb,QAAS,WACpC,MAAMwF,GAfgBC,EAeWC,Uad9B3F,WAaW0E,SAaWgB,EAaK,aAAChB,SAaWgB,EAaK,IAAI1B,QACHED,EAAa2B,EAaK,GAAGlB,SACX0B,EAaK,IAAI1B,SACnBD,EAAa2B,EAaK,GAAGlB,SAGf0B,GAPe,IAACA,EAAGtB,0AAKrB,EAaKBsB,UAAU,IAQzBJ,EAaCk,MAAMN,EAAQ0,MAAMC,KAaKL,IAPvC,IAAIM,QAAQ,CAACC,EAAUC,KAC7B,MAAMpG,EAAQ,IAAI8E,MAAM,SAExBrC,0AA04D,QAAQC,mBAaMBtG,EAA0gE,GACzCoC,EAAOpG,IAKV,ICpEDuG,YAAYC,KAaK,2BAGjB,MAAM,kCAaEC,EAAiC,YAAEC,GAAGbJE,0AA0KE,YAE5DC,GAa+BH,GAaQCC,EAAY,yCAETf,IJ6BqC,EAACjB,EAACTF,cAEnDL,0AA0qB,eAAesE,EAAQ,uBAaWb,CACrD3E,MAA0,EACPI,UAAU,EACvtB,YAAY,EACZe,cAAc,KIjCfKG,GAGAhF,IAEI+E,GfMBJzG,WAaWC,qBAaQb,gBAaIB8C,EAA0BjB,UAAU,GEfjFyE,EAAY,wCAA0CE,IACzDpB,IDoDyB,EAACC,EAACTF,cACzC,MAAM2G,EAAYBC,eAE/B,SAASC,IACR,MAAMC,EAAa,IAAIH,EACjBhF,EAAemF,EAaWlF,KAClBmF,EAAqBD,EAaWE,iBAkBtC,0AjBAF,EAaWlF,KAA0,WAEjB,GAaI+D,UAAUsB,0AAS,GAaK5C,EADhBsB,UAAU,IAERb,0AA0hE,EAAaiE,MAAMkB,EAAYjB,MAAMC,KAaKH,YAC3C,CACN,MAAM9F,EAAQ,IAAI8E,MAAM,SAGxB,MADArC,0AA04D,QAAQC,mBAaMBtG,EAA0gE,GACnChE,C,CAER,EACaiH,EAaWE,iBAaMB,SAaU1H,EAaKqB,GACzBU,mBAaMB/B,GACvBgC,gBAaKBsC,GACHCmD,EAAmBlE,KAaKyE,EAAYxH,EAaKqB,EAe3C,EACOmG,CACR,CAEAnH,0AA0U,KAaKsG,GAaWBrG,QAASC,IAClCsG,EAA6BtG,GAASoG,EAA+BpG,KAGxE+E,EAA0rF,qBAaQb,iBAaKB4G,IClF7CK,ICnCic,MAClC,GAaIC,WAAa,kBAaMBa,EAEnCA,UAAUC,cAAcC,SAaW,IAAMvH,QAAQwH,IAAI,8CAC9CvB,QAAQwB,WdKChBC,GenCkC,CAACf,IACnC,IAAIgB,EAA8C,GAC9CC,EAA8C,GAELDA,EAaWBA,EAASBC,0AA0,CAAC,cAAe,gBAEjElB,IACHiB,EAaWBA,EAASBC,0AA0,CAAC,4BAA6B,iBAGpFD,EAaWBA,EAASBC,0AA0,CAAC,MAA0,SAEzDlB,IACHgB,EAaWBA,EAASBE,0AA0,CAAC,mBAaOb,yBAG3EF,EAaWBA,EAASBE,0AA0,CACpD,YACA,qBACA,YACA,uBAGDD,EAaWBA,EAASBC,0AA0,CAAC,SAaU,WAE5DlB,GACHiB,EAASBE,KAaK,UAG5BF,EAaWBA,EAASBC,0AA0,CAAC,YAEtDF,EAASbNH,QAAShB,IAE9BK,0AAOKI,0AA07H,WAaWV,IAERb,CAAC,mBAaOb,uBAaUbmB,SAASnB,IAExDU,WAaWC,qBAaQbX,EAaKwC,SAASxC,GAAmWc,UAAU,GAI/D9B,WAaWC,qBAaQbX,EAaKU,WAaWV,GAAMU,YAAY,KAGNe0H,EAASbPH,QAAShB,IAS9B,EAA6BA,EAaKU,eFhBnC8H,CAaObRb,GAehBA,IGvCJxG,qBACC,wBAEA,CAAC8H,EAASBC,EAaWBC,KAC9C,MAAMlI,EAAU0I,GAAGbjI,WAClBkI,EAAmB3I,EAAQwI,GAYjC9H,qBAaQb8H,EAX0,WAC3B,MAAMrC,EAA0G,MAAMC,KAaKH,WACxB,GAaOc,iBAaZBD,EAaKsC,GAKf,0AA0E,EAAiBtC,MAAMrG,EAASmG,GAJvC5F,QAAQC,KACP,WAaWgI,qCAAGDC,mBAK9D,EAEWdZI,KAKlD4I,sBAASb,aAAc,GAGpCA,sBAASb,cAAe,G,CHiBpC,MAA0tD,GAeJvC,QAAQKE,aAAa4B,KAaKC,0AC7BvI,QAAQD,MAAMgF,GAGf,MAAMhF,EAAQ,IAAI8E,MAAM,SAExBrC,0AA04D,QAAQoC,YAAYzI,EAA0,4BAG9ByC,0AA0iG,0AEVjG,0AA0iG,0AA0C,iBAaIB3I,GAG/BG,WAaWC,qBAaQb,eAGb,CAACJ,GAaQyC,QAAQ,E,CAInE8D,YAAYC,KAaK,wB","sources":["webpack:///.../thunderbolt-security/src/makeObjectPropertiesReadOnly.ts","webpack:///.../thunderbolt-security/src/helpers.ts","webpack:///.../thunderbolt-
```

Pretty-print

```

security/src/overridingGlobals/iframe.ts", "webpack:///.../thunderbolt-
security/src/overridingGlobals/fetchAndXHR.ts", "webpack:///.../thunderbolt-
security/src/overrideGlobals.ts", "webpack:///.../thunderbolt-
security/src/overridingGlobals/serviceWorker.ts", "webpack:///.../thunderbolt-
security/src/freezeClientGlobals.ts", "webpack:///.../thunderbolt-
security/src/overridingGlobals/timeout.ts"], "sourcesContent": ["const { ownKeys } =
Reflect\n\nconst ALLOWED_TO_BE_OVERRIDDEN = ['toString', 'toLocaleString', 'valueOf']\n\nconst
makePropertyReadOnly = (prototype: any, prop: string | symbol, descriptor: PropertyDescriptor)
=> {\n\t\t// Skip the constructor property to avoid breaking prototype chain inheritance\n\t\tif
(prop === 'constructor') {\n\t\t\treturn\n\t\t}\n\t\tif ('value' in descriptor &&
descriptor.configurable && !ALLOWED_TO_BE_OVERRIDDEN.includes(String(prop))) {\n\t\t\tconst {
value, enumerable, get, set } = descriptor\n\t\t\tconst newDescriptor =
{\n\t\t\t\tenumerable, \n\t\t\t\tconfigurable: false, \n\t\t\t\t...(value ? { value, writable: false }
: { get, set }), \n\t\t\t\t}\n\t\t\tObject.defineProperty(prototype, prop,
newDescriptor)\n\t\t}\n\t}\n\n * Makes all properties of an object read-only within a given
context by locking their configurations\n * and preventing modifications. This provides a
stronger level of immutability than Object.freeze()\n * by also protecting the object's
prototype chain.\n * \n * @param key - The key under which the object exists in the context\n *
@param context - The object containing the target object to be made read-only\n * \n * Key
features:\n * - Makes all properties non-writable and non-configurable\n * - Protects
prototype chain properties\n * - Preserves special methods (toString, toLocaleString,
valueOf)\n * - Maintains property enumerability\n * - Handles both string and symbol property
keys\n */\nconst makeObjectPropertiesReadOnly = (key: string, context: Record<string, any>) =>
{\n\tconst protectedObj = context[key]\n\tif (!protectedObj) {\n\t\treturn\n\t}\n\tlet
enumerable = false\n\ttry {\n\t\tconst descriptor = Object.getOwnPropertyDescriptor(context,
key)\n\t\tif (descriptor) {\n\t\t\tenumerable = descriptor.enumerable || false\n\t\t}\n\t}
catch (error) {\n\t\tconsole.warn(`Failed to get property descriptor for key "${key}":`,
error)\n\t}\n\t// Define a strict property on the global object to protect the object\n\t//
@ts-expect-error\n\tglobalThis.defineStrictProperty(key, protectedObj, context,
enumerable)\n\tconst prototype = protectedObj?.prototype\n\tif (prototype) {\n\t\tconst
prototypeDescriptors = Object.getOwnPropertyDescriptors(prototype)\n\t\t// Lock down
prototype properties\n\t\tObject.keys(prototypeDescriptors).forEach((prop) => {\n\t\t\tconst
descriptor = prototypeDescriptors[prop]\n\t\t\tif (descriptor) {\n\t\t\t\tmakePropertyReadOnly(prototype, prop, descriptor)\n\t\t\t}\n\t\t}\n\t}\n\t// Go
over all property keys (string and symbol)\n\tObject.keys(protectedObj).forEach((prop) =>
{\n\t\tconst descriptor = Object.getOwnPropertyDescriptor(protectedObj, prop)\n\t\tif
(descriptor && (descriptor.writable || descriptor.configurable)) {\n\t\t\t// Define getters
and setters on the original object to prevent redefinition of properties\n\t\t\t// @ts-expect-
error\n\t\t\tglobalThis.defineStrictProperty(prop.toString(), protectedObj[prop],
protectedObj, descriptor.enumerable)\n\t\t}\n\t}\n}\n\nexport default
makeObjectPropertiesReadOnly\n", "export const isInCurrentDomain = (clearString: string):
boolean => {\n\tif (\n\t\tclearString.startsWith('//') && // Test that it's a valid domain
first, to put it into the HTTP validation rule\n\t\t/(?[a-z0-9](?:[a-z0-9-]{0,61}[a-z0-9])?
\\.)+[a-z0-9][a-z0-9-]{0,61}[a-z0-
9]/g.test(\n\t\t\t`${location.protocol}${clearString}`\n\t\t)\n\t)\n\t{\n\t\tclearString =
`${location.protocol}${clearString}`\n\t}\n\tif (clearString.startsWith('http')) {\n\t\t//
Test if it is the same hostname\n\t\treturn new URL(clearString).hostname ===
location.hostname\n\t}\n\treturn true\n}\n\nexport const makeStringClear = (str: string) =>
{\n\t// need to remove\n\treturn typeof str === 'string' ?
decodeURIComponent(str).toLowerCase().trimStart() : str\n}\n\nconst isCustomSetterAndGetter =
(obj: { set?: Function; get?: Function } | any) => {\n\treturn (\n\t\tobj?.set
&&\n\t\tobj?.get &&\n\t\ttypeof obj.set === 'function' &&\n\t\ttypeof obj.get === 'function'
&&\n\t\t!obj.get.toString().includes('[native code]')
&&\n\t\t!obj.set.toString().includes('[native code]')\n\t)\n}\n\n// Define the named function
for defining strict properties\nconst defineStrictProperty = (key: string, value: any, obj:
any, enumerable: boolean) => {\n\tif (isCustomSetterAndGetter(value)) {\n\t\tObject.defineProperty(obj || globalThis, key, {\n\t\t\tget: value.get, \n\t\t\tset:
value.set, \n\t\t\tconfigurable: false, \n\t\t\tenumerable: enumerable || false, \n\t\t})\n\t}
else {\n\t\tObject.defineProperty(obj || globalThis, key, {\n\t\t\tvalue, \n\t\t\twritable:
false, \n\t\t\tconfigurable: false, \n\t\t\tenumerable: enumerable ||
false, \n\t\t})\n\t}\n}\n\nexport const initOverridingGlobals = (module: any = globalThis) =>
{\n\t// Defining the script property functionality\n\tObject.defineProperty(module,
'defineStrictProperty', {\n\t\tvalue: defineStrictProperty, \n\t\twritable:
false, \n\t\tenumerable: false, \n\t\tconfigurable: false, \n\t})\n}\n\n", "import {

```

<https://static.parastorage.com/services/wix-thunderbolt/dist/overrideGlobals.inline.68e65733.bundle.min.js.map>

Pretty-print

```
{
  /**
   * We are freezing objects in a specific way for the following reasons:
   * 1. Object.freeze does not allow extending the object with new properties.
   * 2. Freezing Object.prototype can prevent changes to the prototype chain, including property additions or modifications. When Object.prototype is frozen, attempts to set properties on objects that inherit from it can lead to unexpected behavior.
   * For more details, see: https://esdiscuss.org/topic/set-and-inherited-readonly-data-properties
   */
  const makeObjectPropertiesReadOnly = (key, globalThis) => {
    const overrideTimeout = () => {
      // Preventing string arguments in setTimeout thus skipping the no eval behavior
      // @ts-expect-error
      defineStrictProperty('preventStringArgument', () => {
        // This prevents calling any function that shouldn't accept string arguments to do so
        (functionName: string, argumentNumber: number, accessObject: any) => {
          const context = accessObject || globalThis
          const originalFunction = context[functionName]
          const replacementFunction = function replacer() {
            const args = Array.from(arguments)
            if (typeof args[argumentNumber] === 'string') {
              console.warn(
                `Calling ${functionName} with a String Argument at index ${argumentNumber} is not allowed`
              )
            } else {
              return originalFunction.apply(context, args)
            }
          }
          // @ts-expect-error
          defineStrictProperty(functionName, replacementFunction, context)
        }
      )
    }
    // @ts-expect-error
    preventStringArgument('setTimeout', 0)
    // @ts-expect-error
    preventStringArgument('setInterval', 0)
  }

  const names = [
    'ownKeys', 'Reflect', 'ALLOWED_TO_BE_OVERRIDDEN', 'key', 'context', 'protectedObj', 'enumerable', 'descriptor', 'Object', 'getOwnPropertyDescriptor', 'error', 'console', 'warn', 'globalThis', 'defineStrictProperty', 'prototype', 'prototypeDescriptors', 'getOwnPropertyDescriptors', 'keys', 'forEach', 'prop', 'configurable', 'includes', 'String', 'value', 'get', 'set', 'newDescriptor', 'writable', 'defineProperty', 'makePropertyReadOnly', 'toString', 'makeStringClear', 'str', 'decodeURIComponent', 'toLowerCase', 'trimStart', 'obj', 'isCustomSetterAndGetter', 'overrideWindowOpen', 'originalOpen', 'open', 'originalDocumentOpen', 'document', 'windowOpen', 'url', 'target', 'windowFeatures', 'isEmptyWindow', 'child', 'call', 'window', 'clearString', 'startsWith', 'test', 'location', 'protocol', 'URL', 'hostname', 'createElement', 'createElementReplacement', 'elementType', 'options', 'newElement', 'originalSetAttribute', 'Element', 'setAttribute', 'originalSetAttributeNS', 'setAttributeNS', 'setAttributeReplacement', 'name', 'setAttributeNSReplacement', 'namespace', 'CLIENT_HEADER', 'SECURITY_ERROR_TYPE', 'blockedPaths', 'cleanHeaders', 'headers', 'Headers', '_', 'header', 'delete', 'isAllowedHTTPCAll', 'resource', 'requestAllowed', 'urlPath', 'urlString', 'Request', 'Error', 'pathname', 'e', 'replace', 'split', 'shift', 'getURLPath', 'clearUrlPath', 'some', 'path', 'overrideFetch', 'module', 'originalFetch', 'fetch', 'cleanArgs', 'args', 'arguments', 'apply', 'Array', 'from', 'Promise', '_resolve', 'reject', 'fedops', 'interactionStarted', 'performance', 'mark', 'isExcludedFromSecurityExperiments', 'experiments', 'viewerModel', 'isSecurityHardeningsEnabled', 'initOverridingGlobals', 'originalXMLHttpRequest', 'XMLHttpRequest', 'CustomXMLHttpRequest', 'newRequest', 'originalSetHeaders', 'setRequestHeader', 'length', 'overrideXHR', 'navigator', 'serviceWorker', 'register', 'log', 'resolve', 'removeServiceWorker', 'globalMethodsToFreeze', 'globalObjectsToFreeze', 'concat', 'push', 'freeze', 'freezeClientGlobals', 'functionName', 'argumentNumber', 'accessObject', 'originalFunction', 'preventStringArgument', 'mode', 'debug', 'reportError', 'Sentry', 'captureException'], 'sourceRoot': ''
  }
```