Pretty-print

{"version":3,"file":"createPlatformWorker.inline.6a5db473.bundle.min.js","mappings":"2KAAA,MAC CA, aACCC, YAAY, eAAEC, GAAgB, aAC9BC, EACAC, qBAAqB, SAAEC, GACvBC, MAAM, gBAAEC, IACR, iBACDC, GACGC, OAEEC , EAAwBC, QAAUR, EAAaS, SAAS, YAqDjDC, EAAwBH, EA9ChBI, WACpB, MAAMC, EAAW, iCACjBC, YAAYC, KAAKF, GAEjB, MAA M, qBAAEG, EAAe, YAAEC, EAAW, cAAEC, EAAa, qBAAEC, GAAoBhB, GACnE, aAAEiB, EAAY, qCAAEC, EAAoC, eAAEC, GAAmBJ ,EACzEK,EACLP,EAAgBQ,WAAW,sBAAwBR,EAAgBQ,WAAW,iCAAmCC,SAASC,UAAYC,SAASC,KAZrH,CAACC,IAC5B,MAAM C,EAAO,IAAIC,KAAK,CAAC,kBAAkBF,QAAiB,CAAEG,KAAM,2BAClE,OAAOC,IAAIC,gBAAgBJ,IAWvBK,CAAoBnB,GACp BA, EAAgBoB, QAAQpC, EAAeqC, YAAa, GAAGhC, eAErDiC, EAAiB, IAAI7B, OAAOc, GAC5BgB, EAAoCC, OAAOC, KAAKxB, EA AYYB, MACHEC, OAAQC, IAAQxB, EAAawB, IAAKC, mBACLCC, OAAO, CAACC, EAAOCH, KACLDG, EAAQBH, GAAM3B, EAAYYB, KA AKE, GAChCG, GACL, CAAC, GAEL, GAAI5B, GAAMBA, EAAgB6B, UAAY7B, EAAgB8B, YAAa, CACpCT, OAAOU, OAAO7B, GAASC8 B, MAAOC, GAAMA, IACLE9B, EACzCgB, EAAee, YAAY, CAClBrB, KAAM, oBACNsB, WAAYhD, IAGbgC, EAAee, YAAY, CAClBrB ,KAAM, uBACNb, mB, CAKHmB, EAAee, YAAY, CAC1BrB, KAAM, 2BACNuB, eAAgBhB, IAGjB, MAAMiB, EAAU, +BAIhB, OAHA1C , YAAYC, KAAKyC, GACjB1C, YAAY2C, QAAQ, 6BAA8B5C, EAAU2C, GAErDlB, GAGqDoB, GAAiBC, QAAQC, S", "sources": ["webpack:///../thunderbolt-platform/src/client/create-worker.ts"],"sourcesContent":["const {\n\tviewerModel: {\n\t\tsiteAssets: { clientTopology },\n\t\tsiteFeatures,\n\t\tsiteFeaturesConfigs: { platform },\n\t\tsite: { externalBaseUrl },\n\t},\n\tusedPlatformApis,\n} = window\n\nconst shouldCreateWebWorker = Worker && siteFeatures.includes('platform')\n\nconst createWorkerBlobUrl = (workerUrl: string) => {\n\tconst blob = new Blob([`importScripts('\${workerUrl}');`], { type: application/javascript' })\n\treturn URL.createObjectURL(blob)\n}\n\nconst createWorker = async () => {\n\tconst starMark = 'platform create-worker started'\n\tperformance.mark(starMark)\n\n\tconst { clientWorkerUrl, appsScripts, bootstrapData, sdksStaticPaths } = platform\n\tconst { appsSpecData, appDefIdToIsMigratedToGetPlatformApi, forceEmptySdks } = bootstrapData\n\tconst url =\n\t\tclientWorkerUrl.startsWith('http://localhost:') || clientWorkerUrl.startsWith('https://bo.wix.com/suricate/') || document.baseURI !== location.href\n\t\t\t? createWorkerBlobUrl(clientWorkerUrl)\n\t\t\t: clientWorkerUrl.replace(clientTopology.fileRepoUrl, `\${externalBaseUrl}/ partials`)\n\n\tconst platformWorker = new Worker(url)\n\tconst nonFederatedAppsOnPageScriptsUrls = Object.keys(appsScripts.urls)\n\t\t.filter((id) => !appsSpecData[id]?.isModuleFederated)\n\t\t.reduce((appsScriptsUrls: typeof appsScripts.urls, id) => {\n\t\t\appsScriptsUrls[id] = appsScripts.urls[id]\n\t\treturn appsScriptsUrls\n\t\t},  $\{\}$ )\n\n\tif (sdksStaticPaths && sdksStaticPaths.mainSdks && sdksStaticPaths.nonMainSdks) {\n\t\tconst areAllAppsMigratedToGetPlatformApi = Object.values(appDefIdToIsMigratedToGetPlatformApi).every((x) => x)\n\t\tif (areAllAppsMigratedToGetPlatformApi || forceEmptySdks) {\n\t\t\tplatformWorker.postMessage({\n\t\t\ttype: 'preloadNamespaces',\n\t\t\t\tnamespaces: nonFederatedAppsOnPageScriptsUrls,\n\t})\n\n\tconst endMark = 'platform create-worker ended'\n\tperformance.mark(endMark)\n\tperformance.measure('Create Platform Web Worker', starMark, endMark)\n\n\treturn platformWorker\n}\n\nexport const platformWorkerPromise = shouldCreateWebWorker ? createWorker() : Promise.resolve()\n"],"names": ["viewerModel", "siteAssets", "clientTopology", "siteFeatures", "siteFeaturesConfigs", "platform", " site","externalBaseUrl","usedPlatformApis","window","shouldCreateWebWorker","Worker","includes ","platformWorkerPromise","async","starMark","performance","mark","clientWorkerUrl","appsScrip ts","bootstrapData","sdksStaticPaths","appsSpecData","appDefIdToIsMigratedToGetPlatformApi","forceEmptySdks","url","startsWith","document","baseURI","location","href","workerUrl","blob","B lob", "type", "URL", "createObjectURL", "createWorkerBlobUrl", "replace", "fileRepoUrl", "platformWorker", "nonFederatedAppsOnPageScriptsUrls", "Object", "keys", "urls", "filter", "id", "isModuleFederated", "reduce", "appsScriptsUrls", "mainSdks", "nonMainSdks", "values", "every", "x", "postMessage", "na mespaces", "appScriptsUrls", "endMark", "measure", "createWorker", "Promise", "resolve"], "sourceRoot