Path - node modules/react-native-document-picker/src/fileTypes.ts

```
const mimeTypes = Object.freeze({
 allFiles: '*/*',
 audio: 'audio/*',
 csv: 'text/comma-separated-values',
 doc: 'application/msword',
 docx: 'application/vnd.openxmlformats-officedocument.wordprocessingml.document',
 images: 'image/*',
 json: 'application/json',
 pdf: 'application/pdf',
 plainText: 'text/plain',
 ppt: 'application/vnd.ms-powerpoint',
 pptx: 'application/vnd.openxmlformats-officedocument.presentationml.presentation',
 video: 'video/*',
 xls: 'application/vnd.ms-excel',
 xlsx: 'application/vnd.openxmlformats-officedocument.spreadsheetml.sheet',
 zip: 'application/zip',
} as const)
const utis = Object.freeze({
 allFiles: 'public.item',
 audio: 'public.audio',
 csv: 'public.comma-separated-values-text',
 doc: 'com.microsoft.word.doc',
 docx: 'org.openxmlformats.wordprocessingml.document',
 images: 'public.image',
 json: 'public.json',
 pdf: 'com.adobe.pdf',
 plainText: 'public.plain-text',
 ppt: 'com.microsoft.powerpoint.ppt',
 pptx: 'org.openxmlformats.presentationml.presentation',
 video: 'public.movie',
 xls: 'com.microsoft.excel.xls',
 xlsx: 'org.openxmlformats.spreadsheetml.sheet',
 zip: 'public.zip-archive',
} as const)
const extensions = Object.freeze({
 allFiles: '*',
 audio:
  3g2 .3gp .aac .adt .adts .aif .aifc .aiff .asf .au .m3u .m4a .m4b .mid .mid .mp2 .mp3 .mp4 .rmi.
.snd .wav .wax .wma',
 csv: '.csv',
 doc: '.doc',
 docx: '.docx',
 images: '.jpeg .jpg .png',
 json: '.json',
 pdf: '.pdf',
 plainText: '.txt',
 ppt: '.ppt',
```

```
pptx: '.pptx',
 video: '.mp4',
 xls: '.xls',
 xlsx: '.xlsx',
 zip: '.zip .gz',
} as const)
export type PlatformTypes = typeof mimeTypes | typeof utis | typeof extensions
export const perPlatformTypes = {
 android: mimeTypes,
ios: utis,
 windows: extensions,
 // unsupported, but added to make TS happy
 macos: extensions,
 web: extensions,
}
// ensure shapes of platformTypes are the same: https://stackoverflow.com/a/67027347/2070942
// let me know if there's a nicer way
type AssertEqualKeys<T1 extends object, T2 extends object> = [
 keyof T1 extends keyof T2 ? 1 : 0,
 keyof T2 extends keyof T1? 1:0,
] extends [1, 1]
 ? true
 : false
const mimesAndUtisAreEqual: AssertEqualKeys<typeof mimeTypes, typeof utis> = true
const mimesAndExtensionsAreEqual: AssertEqualKeys<typeof mimeTypes, typeof extensions>
= true
export const typesAreEqual = mimesAndUtisAreEqual && mimesAndExtensionsAreEqual
```