

```
//  
// NSURL+myFileReferenceURL.swift  
// FileReference  
//  
// Created by Frédéric Blondiau on 25/09/2016.  
// Copyright © 2016 Frédéric Blondiau. All rights reserved.  
//
```

```
import Foundation
```

```
extension NSURL {  
    func myFileReferenceURL() -> NSURL? {  
        do {  
            let fileResourceIdentifier = try self.resourceValues(forKeys:  
                [.fileResourceIdentifierKey])[.fileResourceIdentifierKey]  
            struct C {  
                var f: UInt64  
                var d: UInt64  
            }  
            guard let data = fileResourceIdentifier as? Data,  
                data.count == MemoryLayout<C>.size  
                else { return nil }  
            let c = data.withUnsafeBytes {  
                UnsafeRawPointer($0).load(as: C.self)  
            }  
            let s = "file:///file/id=\(c.d).\\(c.f)"  
            return NSURL(string: s)  
        } catch {  
            return nil  
        }  
    }  
}
```