



<b>ID</b>	KIS001380	<b>Creation date</b>	May 19, 2009
<b>Platform</b>	S60 5th Edition	<b>Devices</b>	Nokia N97
<b>Category</b>	Symbian C++	<b>Subcategory</b>	Base/System, Files/Data

**Keywords (APIs, classes, methods, functions):** MGFetch

## Description

MGFetch (class used for fetching file names for Media Gallery content) is not documented to require any capabilities. However, all overloaded versions of the `MGFetch::RunL` method require the `ReadUserData` capability. For more information, see [KIS000765 - Issues with MGFetch](#).

On the Nokia N97, `MGFetch::RunL` causes a panic (KERN-EXEC 3) or fails with the `KErrAccessDenied` error unless also the `WriteDeviceData` capability is defined.

## Solution

This is a known problem and is expected to be fixed in the next software release for Nokia N97. Add `ReadUserData` and `WriteDeviceData` capabilities to your application.

Note that `WriteDeviceData` requires that the application is Symbian signed.

## See also

[KIS000765 - Issues with MGFetch](#)