

Re: Automatic recovery of device

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.app.development/2006-12/msg00017>

- *From:* "Dan" <danbrwn@xxxxxxxxxx>
 - *Date:* 1 Dec 2006 12:30:39 -0800
-

In theory, but that's not going to be a twenty second operation.

Yeah, several minutes is not a problem.

I envision this scenario; I have multiple devices that are used daily, occassionally a battery will completely run down on a PDA. The user will place the device in a cradle connected to a server running a custom app that will look for new clients attached via activesync. The server will query the device for its ID. It will then look for a register entry which tells it the application is installed or not. If it is not installed then the server will either find its backup file and restore the device (hopefully using the activesync api) or restore just the registry via the RAPI and install the app using the cab file via the wceload like you just explained. Sound correct?

.