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How to optimize/compress image size in Cellica Database application?
(Personal/Enterprise Edition)

Product(s)

Cellica Database (Wi-Fi and Anywhere) Personal Edition or Enterprise Edition

Symptoms

Not Applicable.

Details:

In Cellica Database, the quality of image, expressed as a value from 10% to 100%. The value 10% represents the maximum compression (or lowest quality) while the value 100% represents the least compression (or best quality). You can set compression value from Preferences/Settings in Cellica Database device side application. Once set from preferences, onwards this value is used to optimize images. It applies to both images taken from Camera and Saved images.

For iOS:



Figure 1: Setting image compression value

You can also use other compression value instead of one set in Preferences while taking images.

- **On Form**, double tap on image control to get a menu. Choose “Image Quality” from this menu and choose compression value. Now for this (Add/Edit Record) session this compression value is used for an image in control.

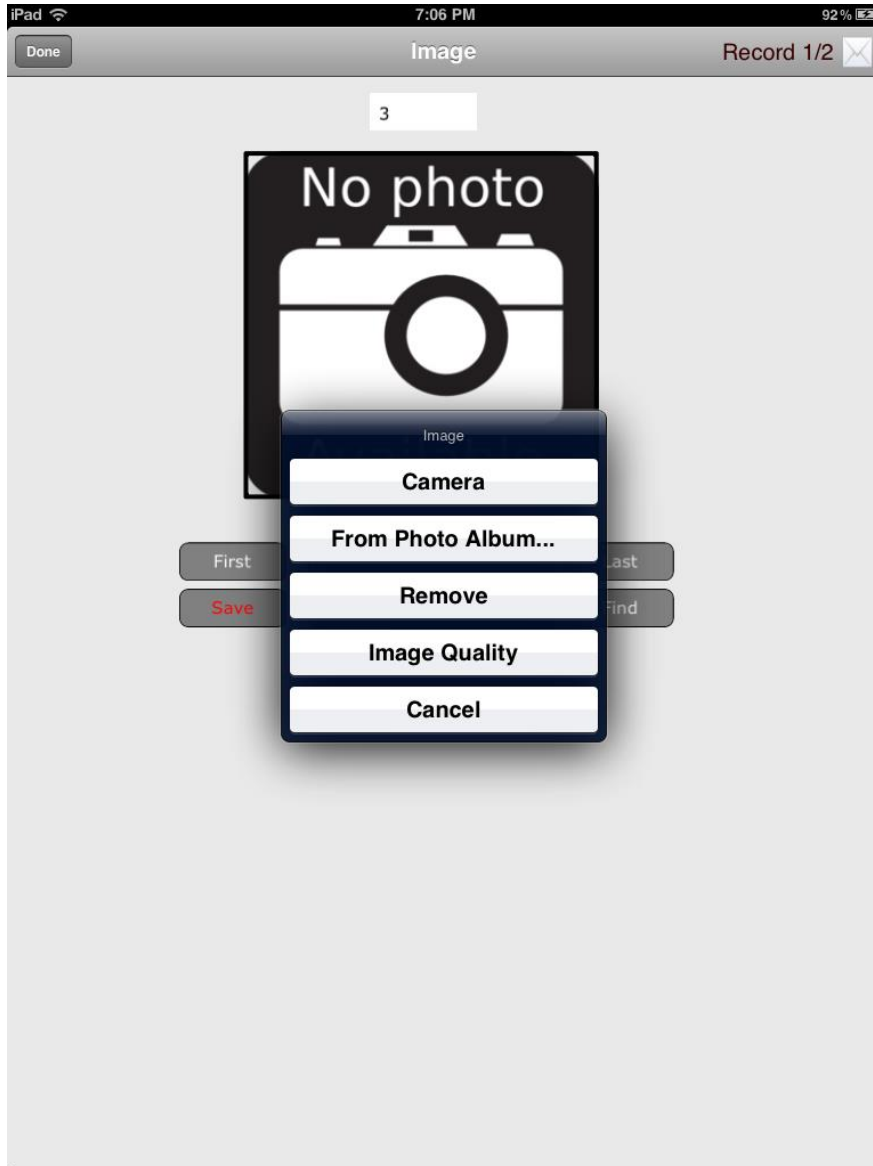


Figure 2: Choose Image Quality to custom compress particular image on form

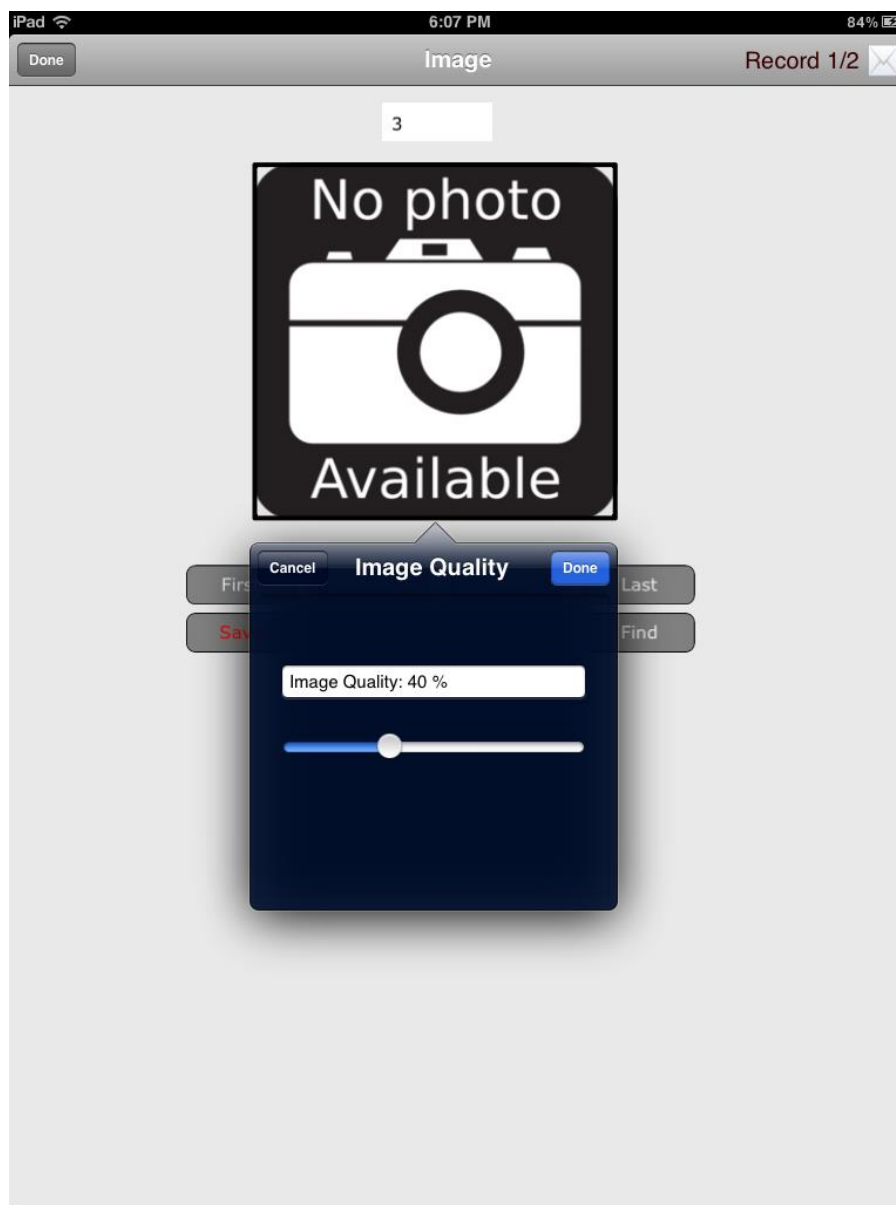


Figure 3: Set compression value for image

- **On Profile**, Select More to “Image Quality” settings and choose compression value. Now for this (Add/Edit Record) session this compression value is used for the current image.

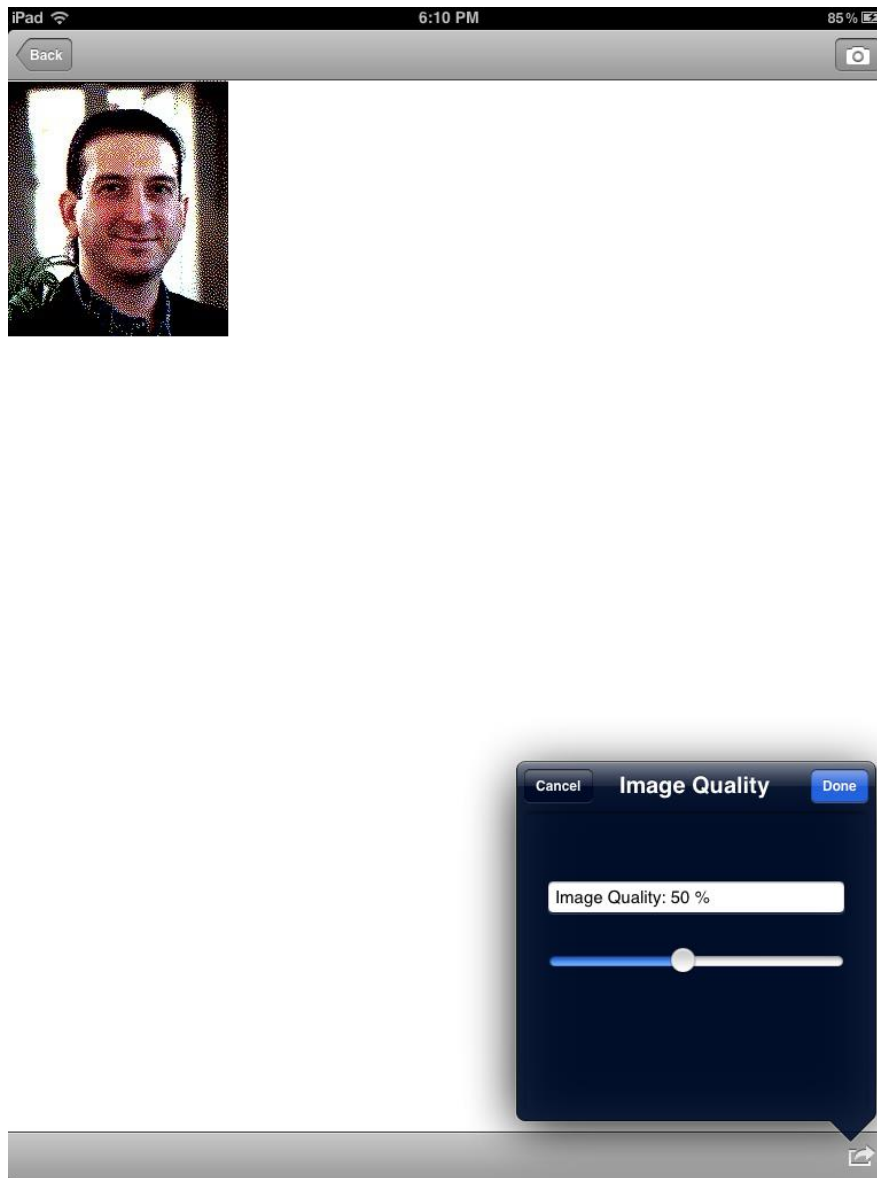


Figure 4: Custom Compression value for an image in Profile mode

Compressing/Optimizing existing image:

If you want to optimize already taken image, then in Add/Edit record mode, set “Image Quality” value and the image will be compressed to chosen compression value.

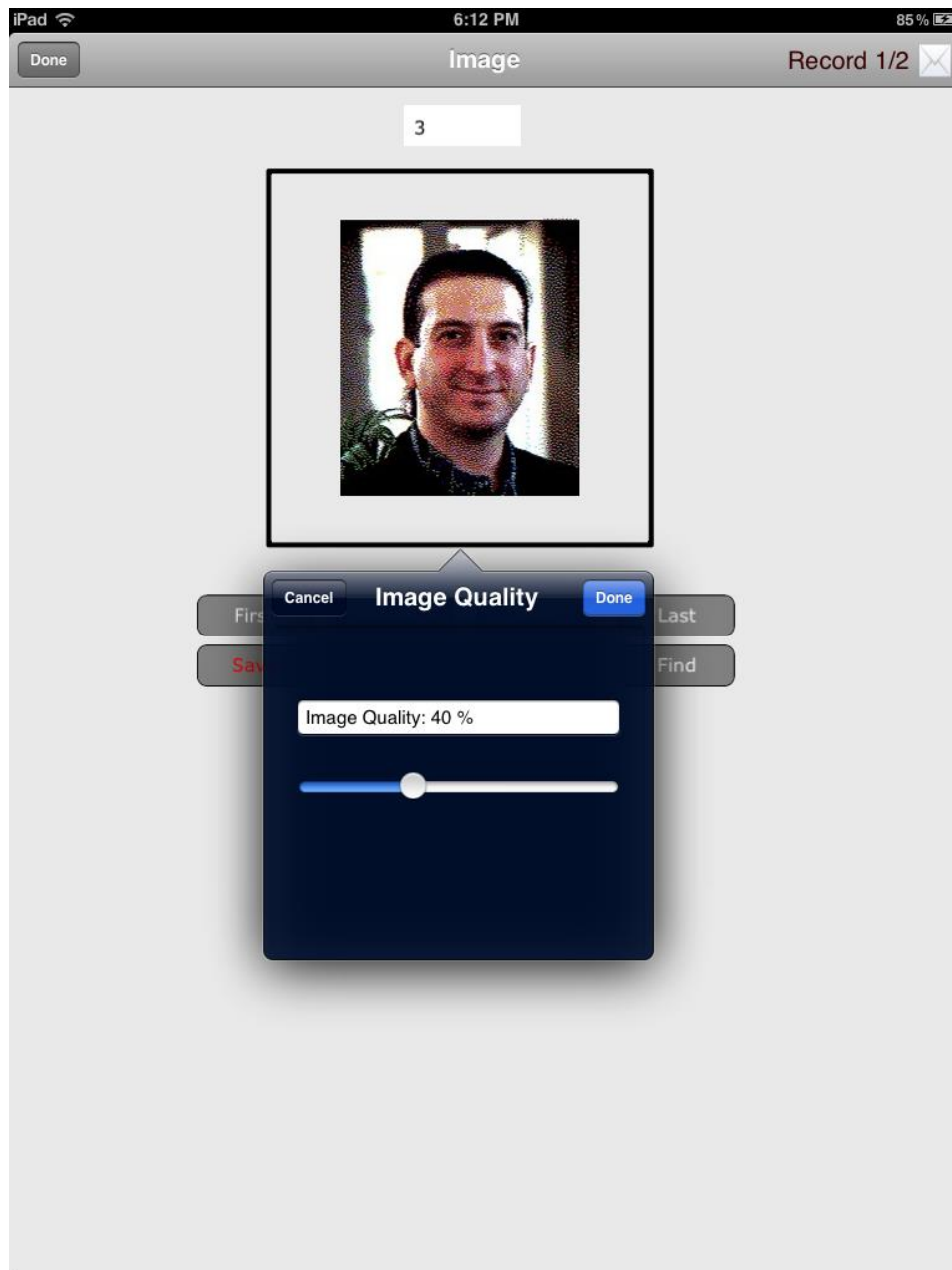


Figure 5: Compress existing image in Add/Edit Record mode

For Android:

Open the application **Preferences** in Cellica Database on a Device.

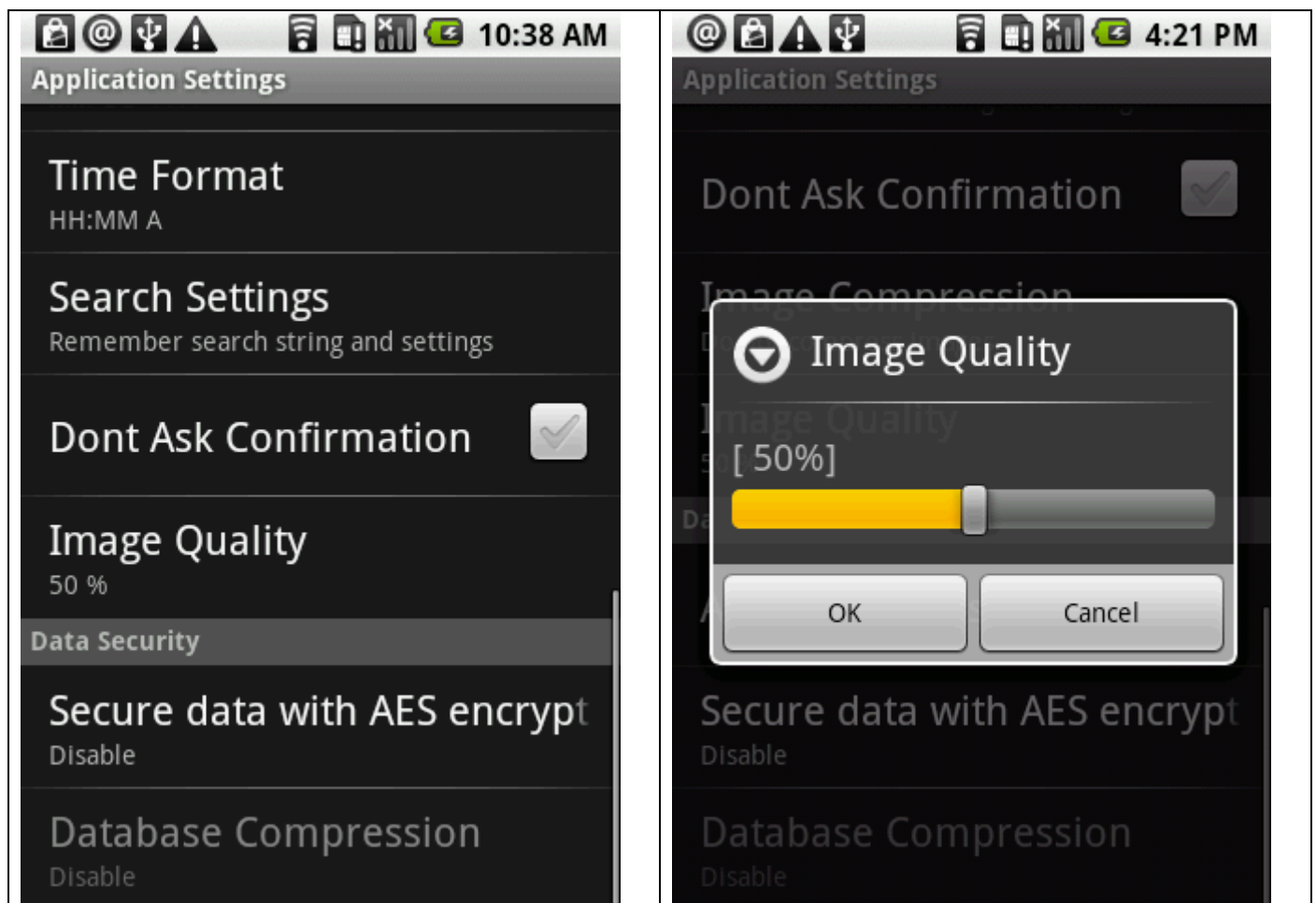


Figure 6: Tap on "Image Quality" and set image compression/Quality value