***Export\_Image fdisk dialog***

***fdisk -H 255 -S 63 ${IMG\_FILE}***

Welcome to fdisk (util-linux 2.29.2).

Changes will remain in memory only, until you decide to write them.

Be careful before using the write command.

Device does not contain a recognized partition table.

Created a new DOS disklabel with disk identifier 0x8393e58c.

**Command (m for help):** **o**

Created a new DOS disklabel with disk identifier 0xc539c2c5.

**Command (m for help):** **n**

Partition type

p primary (0 primary, 0 extended, 4 free)

e extended (container for logical partitions)

**Select (default p):** **<enter>**

Using default response p.

**Partition number (1-4, default 1):** **<enter>**

***First sector (2048-9841764, default 2048):*** **8192**

***Last sector, +sectors or +size{K,M,G,T,P} (8192-9841764, default 9841764):*** **+85437[[1]](#footnote-1)**

Created a new partition 1 of type 'Linux' and of size 41.7 MiB.

**Command (m for help):** **p**

Disk **/builds/MakeJessie/work/RC\_1.1-JWA\_Jessie/export-image/RC\_1.1-JWA\_Jessie-4GB.img**: 4.7 GiB, 5038983680 bytes, 9841765 sectors

Units: sectors of 1 \* 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes

I/O size (minimum/optimal): 512 bytes / 512 bytes

Disklabel type: dos

Disk identifier: 0xc539c2c5

Device Boot Start End Sectors Size Id Type

/builds/MakeJessie/work/RC\_1.1-JWA\_Jessie/export-image/RC\_1.1-JWA\_Jessie-4GB.img1 8192 93628 85437 41.7M 83 Linux

**Command (m for help):** **t**

Selected partition 1

**Partition type (type L to list all types):** **c**

Changed type of partition 'Linux' to 'W95 FAT32 (LBA)'.

**Command (m for help):** **n**

Partition type

p primary (1 primary, 0 extended, 3 free)

e extended (container for logical partitions)

**Select (default p): <enter>**

Using default response p.

**Partition number (2-4, default 2):** **<enter>**

***First sector (2048-9841764, default 2048):*** **8192**

Sector 8192 is already allocated.

***First sector (93629-9841764, default 94208):*** **<enter>**

***Last sector, +sectors or +size{K,M,G,T,P} (94208-9841764, default 9841764):*****<enter>**

Created a new partition 2 of type 'Linux' and of size 4.7 GiB.

**Command (m for help):** **p**

Disk /builds/MakeJessie/work/RC\_1.1-JWA\_Jessie/export-image/RC\_1.1-JWA\_Jessie-4GB.img: 4.7 GiB, 5038983680 bytes, 9841765 sectors

Units: sectors of 1 \* 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes

I/O size (minimum/optimal): 512 bytes / 512 bytes

Disklabel type: dos

Disk identifier: 0xc539c2c5

Device Boot Start End Sectors Size Id Type

/builds/MakeJessie/work/RC\_1.1-JWA\_Jessie/export-image/RC\_1.1-JWA\_Jessie-4GB.img1 8192 93628 85437 41.7M c W95 FAT32 (LBA)

/builds/MakeJessie/work/RC\_1.1-JWA\_Jessie/export-image/RC\_1.1-JWA\_Jessie-4GB.img2 94208 9841764 9747557 4.7G 83 Linux

**Command (m for help):** **w**

The partition table has been altered.

Syncing disks.

1. Actually +$((BOOT\_SIZE \* 2 /512)) [↑](#footnote-ref-1)