January 25, 2016 #2

Re: How do we re-OCR legacy files with improved accuracy?

**OUR PAST**

We started with LF 7.1 then went to 8.2, then to 9.2 before going to the Pre-Beta version of LF Cloud around April of 2015.

Unfortunately, for us we were unaware of the implications of flexibility in LF versions 7, 8, & 9 in the choice of accuracy over speed selection. We choose speed over accuracy, as we could **not** initially see any difference in performance. Eight years later is a different story. There is a difference.

We have a 50GB file spread over eight years. We are now on LF Cloud. We use the desktop version (DT) version to access it. We would like to re: OCR all files up through April 30, 2015.

Presumably, we would set a legacy filing parameter of six months or one year. We would do so for two reasons. First, we want to perform the do-over after hours. Second, we want to limit the size of the do-over workload so that LFC does not time out.

**QUESTION #1**

How do ascertain the time required to Re-OCR 5GB of files?

**QUESTION #2**

How do we limit the files size to one that will not cause an auto time out?

**QUESTION # 3**

How do we enable an automated process to complete the accuracy over speed Do-Over business on an unattended basis?