

OCI HK Merge Utility

Usage:

```
java -jar oci_hk_merge.jar  
  "<path to legacy export>"  
  "<path to fm db.txt>"  
  "<path to dau db.txt>"  
  "<output file path base>"  
  ["<path to force-active db.txt>"]  
  
java -jar xina_import.jar -d output_dir/
```

If a force-active db file is provided, all fields which are active in that file will be active in the final merged output.

Note that "<output file path base>" is the base name for output files (so C:/out would generate C:/out.tsv, C:/out.json, etc).

Revision #6

Created 6 September 2022 21:48:14 by Nick Dobson

Updated 14 May 2024 17:02:10 by Nick Dobson