Usage

Mkcomptab is run by entering the name of the task followed by the name of the output file. For example,

`mkcomptab hstcomp.tab`

The output file is component lookup table. This table is used by the synphot software and associated a component mnemonic with the name of the throughput table containing the component throughput. In order to produce the component lookup table, the software must open each of the throughput tables mentioned in it. Therefore, this task must be run from a machine where the full set of synphot throughput tables is accessible.

Data Files

Mkcomptab uses the directory file to translate between iraf logical directory names and operating system directory names. The name of this file is set by the macro `DIRECTORY_NAME` in `system.h`. The directory file has two columns. The first column contains the names of the iraf logical and the second name contains the translation to the operating system directory name. Subdirectories within the second column are separated by slashes regardless of the host operating system. If the translation does not start with a leading slash, the directory is treated as a subdirectory of the top level CDBS directory, specified by the macro `CDBS_DIR`. This allows the same directory file to be used on different systems as long as the same subdirectory structure is used.

Environment Variables

Mkcomptab uses three environment variables that control its access to the database. `CDBS_SERVER` sets the database server the task accesses. `CDBS_DB` set the database that is used by the task. And `CDBS_USER` sets the user name used to access the database. If these three environment variables are not found, the values used by the task default to `ROBBIE`, `cdbs_ops`, and the user’s login name, respectively.
Algorithm

The main routine in `mkcomptab` is named `task`. It calls `mkcomptab` to create a load file containing the component lookup table and `write_sdastab` to write it out as an SDAS format table. `Mkcomptab` calls `init_comptab` to create an empty component lookup table, `comptab_query` to fill the table from the CDBS database, and `update_comp` to modify the table using information from the throughput files. `Init_comptab` writes the required header keywords to the loadfile and then creates empty table columns. `Comptab_query` retrieves the names of the latest version of each component throughput file from the CDBS database. Along with the filename it also retrieves the component mnemonic, the comment, the installation date, and the useafter date. All this information, except the useafter date, is written to a row in the loadfile. The useafter dates are used to compute the useafter date of the component lookup table, which is written to the table header. `Update_comp` looks at each throughput file mentioned in the lookup table. If the name of the column storing the throughput information is some other name than `THROUGHPUT`, it places the column name in brackets after the filename in the lookup table. If it is a parameterized throughput table, the value of the parameter is removed from the column name first. `Update_comp` calls `getthrucol` to get the name of the table column containing the throughput information. It in turn calls `getthrulist` to get a list of all the throughput columns in the table. If there is more than one, it calls `similar` to choose which throughput column name most closely matches the component mnemonic. `Getthrulist` calls `xlate_fname` to translate the throughput file name from an iraf logical name to a host operating system name. It then opens the table and adds all columns except the wavelength and error columns to the list. If a throughput column is parameterized, it removes the parameter value before adding it to the list. `Xlate_fname` reads the dictionary file and substitutes for any string in the filename ending with a dollar sign. The substitution is done repeatedly, so iraf logicals in the directory file can be defined in terms of other iraf logicals. If the resulting directory name does not begin with a slash, the directory name is appended to the directory defined by the macro `CDBSDIR`.

Test Data

`Mkcomptab` does not need any input files to run. All information is read from the database and the throughput tables. The argument to `mkcomptab` is the name of the output file.

```
mkcomptab hstcomp.tab
```