

How to mark files as bad

- Connect to fcdfsam1 as sam:

```
$ ssh sam@fcdfsam1
```

- Set up the environment:

```
$ source setups.sh
```

```
$ cd retirefiles
```

```
$ setup cx_Oracle
```

```
$ setup sam
```

```
$ setup python v2_4_5
```

```
$ export ORACLE_CONNECT=<username>/<password>@cdfopfpr2  
where <username> and <password> are your username and password  
for the cdfopfpr2 (production database) machine
```

- Next page...

How to mark files as bad

- Create a text file with a list of file names to be marked as bad, one name per line
 - Example: `CDFDH337_files_to_mark_bad.txt`
- Run the python script which checks for cached files, where *<files_to_mark>* is the text file with the list of file names to be marked:

```
$ python mark_files_bad.py <files_to_mark>.txt | tee  
  <files_to_mark>.log
```

- Next page...

How to mark files as bad

- If the script output claims a file is cached on a station, then execute the command it provides to uncache the file. It should be of the format:

```
$ samadmin remove station file -station=<stationname>  
--file=<filename>
```

where <stationname> is a valid station name and <filename> is the name of the file to be uncached.

- Repeat the pervious two steps (running the script and looking for cached files) until the script output has confirmed that all the input files are marked as bad.
- Next page...

How to mark files as bad

- For security purposes, un-set the value of **ORACLE_CONNECT**

```
$ export ORACLE_CONNECT=
```

- Done!