

## Importing Hash Sets or Creating a KFF Library

There are two ways to import hash sets into FTK. You can either add them to the already existing KFF library provided by AccessData, or you can download the Empty KFF Library located on our website. If you choose to download the Empty KFF Library, FTK will no longer use the KFF Library that we provide. The only hash sets it will check for in the KFF lookup will be the hash sets you have subsequently imported.

### To import hash sets into the existing KFF library

1. Create a text file containing a list of the hashes.

Example:

```
MD5
16C3A5060A5D7D2FD6C1D647B40442DC
16C3A5060A5D7D2FD6C1D647B40442DD
16C3A5060A5D7D2FD6C1D647B40442DE
```

[Leave an empty line (hard return) after the last hash]

2. Save the text file as a \*.csv or \*.tsv file
3. In FTK go to **Tools | Import KFF Hashes**
4. Browse to the location of the saved hash set (\*.csv, \*.tsv)
5. Give the hash set a name and specify the **Alert or Ignorable** status
6. Go to **Tools | Edit KFF Alert Values** and make sure that the correct hash set is checked (It will only be checked if the Alert status was selected)
7. Go to **Tools | Analysis Tools** and put a check in KFF Lookup and choose **Recheck Files** (All Items)

FTK will then check all of the items in the case against the newly imported hash set.

### To create your own KFF Library:

1. Download the Empty KFF Library from our website
2. In FTK go to **Tools | Preferences** and select **User-Specified** under **KFF Database Location**
3. Browse to the location where the Empty KFF Library (\*.hdb file) was extracted and select okay
4. Go to **Tools | Import KFF Hashes**
5. Browse to location of the hash set (\*.csv, \*.tsv, \*.hke)

Note: If you are adding hash sets with the extension .hke you do not need to add the HSH files that go with them, leave them in the same directory, but do not import them.

6. Give the hash set a name and specify the **Alert or Ignorable** status
7. Go to **Tools | Edit KFF Alert Values**
8. Go to **File | Open** and browse to the location of the Empty KFF Database
9. Make sure that the hash set is checked (It will only be checked if the Alert Status was selected)
10. Go to **Tools | Analysis Tools** and put a check in KFF Lookup and **Recheck Files (All Items)**

FTK will then check all of the items in the case against the newly imported hash set.