

/home/itaabane/Bureau  
/vvencp/vvenc-master  
/source/Lib/CommonLib/MD5.h

```
graph TD; A["/home/itaabane/Bureau  
/vvencp/vvenc-master  
/source/Lib/CommonLib/MD5.h"] --> B[stdio.h]; A --> C[string]; A --> D[stdint.h]; A --> E[cstring];
```

The diagram illustrates a directory structure and its relationship to standard C headers. A central box contains three file paths: /home/itaabane/Bureau, /vvencp/vvenc-master, and /source/Lib/CommonLib/MD5.h. Four arrows point from this box to four separate boxes below, each containing a standard C header: stdio.h, string,stdint.h, and cstring.

stdio.h

string

stdint.h

cstring