
CatPositionRec structure

```
#include <Files.h>
```

```
typedef struct CatPositionRec {   Size   Offset   Description  
   long            initialize;        4        0        starting point  
   short           priv[6];        12       4        private data  
} CatPositionRec;                    16
```

Notes: To start a search at the beginning of the catalog, set the initialization field to 0. When it exits because of a timeout, **PBCatSearch** updates the record so that it describes the next entry to be searched. When you call **PBCatSearch** to resume the search after a timeout, pass the entire record that was returned by the last call. **PBCatSearch** returns a list of the names and parent directories of all files and directories that match the criteria you specify. It places the list in an array pointed to by the FSSpecPtr field. The array contains **FSSpec** records.