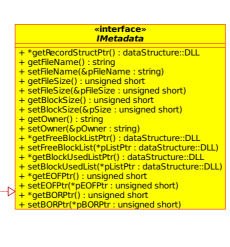
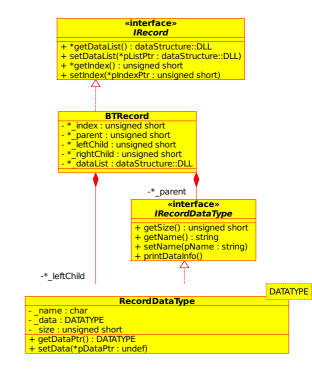
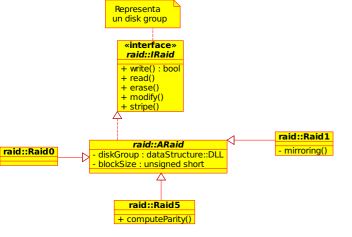
*getMetadataPtr() : IMetadata + setMetadata(*pMetadataPtr : IMetadata) + *getRecordListPtr() : dataStructure::DLL + setRecordListPtr(*pListPtr : dataStructure::DLL) + insertRecordPtr(*pRecordPtr : IRecord) : IRecord + *deleteRecordPtr(*pRecordPtr : IRecord) : IRecord + *modifyRecordPtr(*pRecordPtr : IRecord) : IRecord + *searchRecordPtr(*pRecordPtr : IRecord) : IRecord + showFragmentation() : unsigned short + defragFile() : bool ### BTRECORD File -_metadata : BTRecordFileMetadata -_recordList : dataStructure::DLL - fileName : string - fileSize : unsigned short - blockSize : unsigned short - owner : string - freeBlockList : dataStructure::DLL - usedBlockList : dataStructure::DLL - *_borPtr : unsigned short - *_eofPtr : unsigned short - *_eofPtr : unsigned short - *_eofPtr : unsigned short

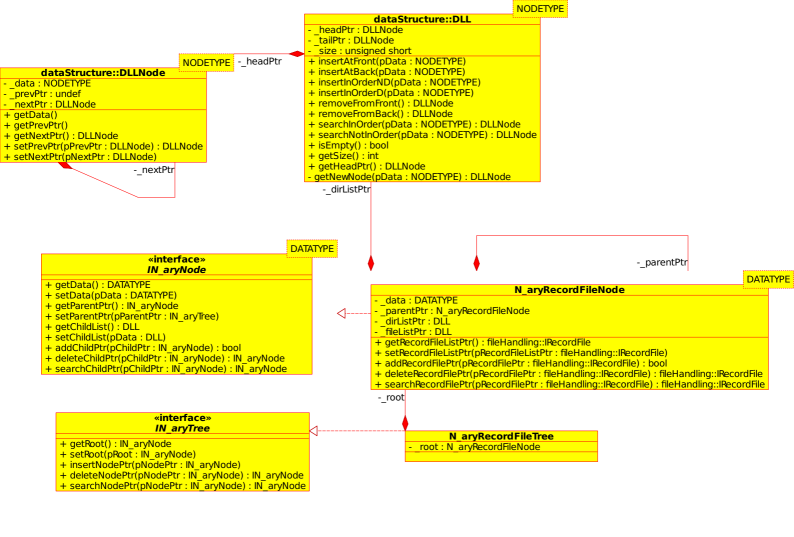
«interface»







raid::Disk
-_id: char
-_size: unsigned short
-_blockSize: unsigned short
-_currentBlockPtr: unsigned short
+ write(&pBlock: unsigned short, &pData: string): bool



Disk

- id : char
- size : unsigned short
- blockSize : unsigned short
- currentBlockPtr: unsigned short
- + write(&pBlock : unsigned short, &pData : string) : bool

Diagram: cdClientServer Page 1

*interface» IParser + create(*pFile : fileHandling::IRecordFile) + write(*pFile : fileHandling::IRecordFile) + read(*pFile : fileHandling::IRecordFile) TXTParser