



BookmarkList

-bookmarks: UT_Vector

+addNewBookmark(newName:UT_UCSChar *): UT_Bool

+forceNewBookmark(newName:UT_UCSChar *): UT_UCSChar *

+linkFieldToBookmark(name:UT_UCSChar *,p_Field:Field*): UT_Bool

+getBookmarkNames(): UT_Vector

SequenceList

+sequenceNames: UT_Vector

+addName(newName:UT_UCSChar *): bool

+getFirstFieldForSequence(seqName:UT_UCSChar*): SequenceField*

Bookmark

-type: UT_UCSChar *

-name: UT_UCSChar *

-dependentFields: UT_Vector

+getText(): UT_UCSChar *

+getPage(): UT_uint32

+getSection(): UT_uint32

+updateDependents()

DocumentAttributeList

-attributes: UT_Vector

+getAttribute(name:UT_UCSChar *): UT_UCSChar *

+linkFieldToAttribute(type:DocAttributeType): UT_Bool

SequenceName

-name: UT_UCSChar *

-firstFieldInSequence: SequenceField*

DocumentAttribute

-dependentFields: UT_Vector

-contents: UT_UCSChar*

-isCalculated: UT_Bool

+updateText(newText:UT_UCSChar*): void

Field

-previousValue: UT_UCSChar*

-currentValue: UT_UCSChar*

-bookmark: Bookmark*

+update(): UT_Bool

+updateTo(newText:string): UT_Bool

+update(bookmark:Bookmark&): UT_Bool

ReferenceField

PositionField

DocumentAttributeField

SequenceField

-name: UT_UCSChar *

-pPrevField: SequenceField*

-pNextField: pSequenceField*

-pBookmark: Bookmark*

provides data for

contains

lists

contains

takes value from

of name