XmbTextListToTextProperty, XwcTextListToTextProperty, XmbTextPropertyToTextList, XwcTextPropertyToTextList, XwcFreeStringList, XDefaultString – convert text lists and text property structures

int XmbTextListToTextProperty(display, list, count, style, text_prop_return)
    Display *display;
    char **list;
    int count;
    XICCEncodingStyle style;
    XTextProperty *text_prop_return;

int XwcTextListToTextProperty(display, list, count, style, text_prop_return)
    Display *display;
    wchar_t **list;
    int count;
    XICCEncodingStyle style;
    XTextProperty *text_prop_return;

int XmbTextPropertyToTextList(display, text_prop, list_return, count_return)
    Display *display;
    XTextProperty *text_prop;
    char ***list_return;
    int *count_return;

int XwcTextPropertyToTextList(display, text_prop, list_return, count_return)
    Display *display;
    XTextProperty *text_prop;
    wchar_t ***list_return;
    int *count_return;

void XwcFreeStringList(list)
    wchar_t **list;

char *XDefaultString()

display Specifies the connection to the X server.
list Specifies a list of null-terminated character strings.
count Specifies the number of strings specified.
style Specifies the manner in which the property is encoded.
text_prop_return Returns the XTextProperty structure.
text_prop Specifies the XTextProperty structure to be used.
list_return Returns a list of null-terminated character strings.
count_return Returns the number of strings.
list Specifies the list of strings to be freed.

The XmbTextListToTextProperty and XwcTextListToTextProperty functions set the specified XTextProperty value to a set of null-separated elements representing the concatenation of the specified list of null-terminated text strings. A final terminating null is stored at the end of the value field of text_prop_return but is not included in the nitems member.

The functions set the encoding field of text_prop_return to an Atom for the specified display naming the encoding determined by the specified style and convert the specified text list to this encoding for storage in the text_prop_return value field. If the style XStringStyle or XCompoundTextStyle is specified, this encoding is “STRING” or “COMPOUND_TEXT”, respectively. If the style XTextStyle is specified, this encoding is the encoding of the current locale. If the style XStdICCTextStyle is specified, this encoding is “STRING” if the text is fully convertible to STRING, else “COMPOUND_TEXT”.

...
If insufficient memory is available for the new value string, the functions return `XNoMemory`. If the current locale is not supported, the functions return `XLocaleNotSupported`. In both of these error cases, the functions do not set `text_prop_return`.

To determine if the functions are guaranteed not to return `XLocaleNotSupported`, use `XSupportsLocale`.

If the supplied text is not fully convertible to the specified encoding, the functions return the number of unconvertible characters. Each unconvertible character is converted to an implementation-defined and encoding-specific default string. Otherwise, the functions return `Success`. Note that full convertibility to all styles except `XStringStyle` is guaranteed.

To free the storage for the value field, use `XFree`.

The `XmbTextPropertyToTextList` and `XwcTextPropertyToTextList` functions return a list of text strings in the current locale representing the null-separated elements of the specified `XTextProperty` structure. The data in `text_prop` must be format 8.

Multiple elements of the property (for example, the strings in a disjoint text selection) are separated by a null byte. The contents of the property are not required to be null-terminated; any terminating null should not be included in `text_prop.nitems`.

If insufficient memory is available for the list and its elements, `XmbTextPropertyToTextList` and `XwcTextPropertyToTextList` return `XNoMemory`. If the current locale is not supported, the functions return `XLocaleNotSupported`. Otherwise, if the encoding field of `text_prop` is not convertible to the encoding of the current locale, the functions return `XConverterNotFound`. For supported locales, existence of a converter from `COMPOUND_TEXT`, `STRING` or the encoding of the current locale is guaranteed if `XSupportsLocale` returns `True` for the current locale (but the actual text may contain unconvertible characters). Conversion of other encodings is implementation-dependent. In all of these error cases, the functions do not set any return values.

Otherwise, `XmbTextPropertyToTextList` and `XwcTextPropertyToTextList` return the list of null-terminated text strings to `list_return` and the number of text strings to `count_return`.

If the value field of `text_prop` is not fully convertible to the encoding of the current locale, the functions return the number of unconvertible characters. Each unconvertible character is converted to a string in the current locale that is specific to the current locale. To obtain the value of this string, use `XDefaultString`.

Otherwise, `XmbTextPropertyToTextList` and `XwcTextPropertyToTextList` return `Success`.

To free the storage for the list and its contents returned by `XmbTextPropertyToTextList`, use `XFreeStringList`. To free the storage for the list and its contents returned by `XwcTextPropertyToTextList`, use `XwcFreeStringList`.

The `XwcFreeStringList` function frees memory allocated by `XwcTextPropertyToTextList`.

The `XDefaultString` function returns the default string used by Xlib for text conversion (for example, in `XmbTextPropertyToTextList`). The default string is the string in the current locale that is output when an unconvertible character is found during text conversion. If the string returned by `XDefaultString` is the empty string (""), no character is output in the converted text. `XDefaultString` does not return `NULL`.

The string returned by `XDefaultString` is independent of the default string for text drawing; see `XCreateFontSet` to obtain the default string for an `XFontSet`.

The behavior when an invalid codepoint is supplied to any Xlib function is undefined.

The returned string is null-terminated. It is owned by Xlib and should not be modified or freed by the client. It may be freed after the current locale is changed. Until freed, it will not be modified by Xlib.

The `XTextProperty` structure contains:

```c
typedef struct {
    unsigned char *value; /* property data */
    Atom encoding; /* type of property */
    int format; /* 8, 16, or 32 */
    unsigned long nitems; /* number of items in value */
} XTextProperty;
```
The **XICCEncodingStyle** structure contains:

```
lw(.5i) lw(2i) lw(2.5i). T{ #define T} T{ XNoMemory T} T{ -1 T} T{ #define T} T{ XLocaleNotSupported T} T{ -2 T} T{ #define T} T{ XConverterNotFound T} T{ -3 T}
```

typedef enum {
    XStringStyle,       /* STRING */
    XCompoundTextStyle, /* COMPOUND_TEXT */
    XTextStyle,         /* text in owner's encoding (current locale) */
    XStdICCTextStyle    /* STRING, else COMPOUND_TEXT */
} XICCEncodingStyle;

=XSetTextProperty(3X11), XStringListToTextProperty(3X11) Xlib – C Language X Interface