

TABLE DES MATÈRES

1	Introduction	3
2	List Suite	4
2.1	create list _	4
2.1.1	Syntax	4
2.1.2	Treatment of errors	4
2.1.3	Example	4
2.2	exchange item _ with item _ in list _	4
2.2.1	Syntax	4
2.2.2	Treatment of errors	4
2.2.3	Tip	4
2.2.4	Example	4
2.3	remove item _ of list _	5
2.3.1	Syntax	5
2.3.2	Treatment of errors	5
2.3.3	Example	5
2.4	remove head of list _	5
2.4.1	Syntax	5
2.4.2	Treatment of errors	5
2.4.3	Example	5
2.5	remove tail of list _	5
2.5.1	Syntax	6
2.5.2	Treatment of errors	6
2.5.3	Example	6
2.6	insert _ in list _ at index _	6
2.6.1	Syntax	6
2.6.2	Treatment of errors	6
2.6.3	Tip	6
2.6.4	Example	6
2.7	remove item _ from list _	6
2.7.1	Syntax	6
2.7.2	Treatment of errors	7
2.7.3	Tip	7
2.7.4	Example	7
2.8	merge list _ with list _	7
2.8.1	Syntax	7
2.8.2	Example	7
3	Computer Suite	8
3.1	log out	8
3.1.1	Example	8
3.2	restart	8
3.2.1	Example	8
3.3	shutdown	8
3.3.1	Example	8

3.4	sleep	8
3.4.1	Example	8
3.5	kill me	8
3.5.1	Example	8
4	Cursor Suite	9
4.1	mouse x	9
4.1.1	Syntax	9
4.1.2	Example	9
4.2	mouse y	9
4.2.1	Syntax	9
4.2.2	Example	9
4.3	mouse location	9
4.3.1	Syntax	9
4.3.2	Example	9
4.4	temp hide cursor	9
4.4.1	Example	9
4.5	mouse clisk	9
4.5.1	Example	9
4.6	double mouse clisk	10
4.6.1	Syntax	10
4.6.2	Example	10
4.7	move mouse	10
4.7.1	Treatment of errors	10
4.7.2	Example	10
5	Screen Suite	10
5.1	screen resolution	10
5.1.1	Example	10
6	Version History	11
6.1	Version 1.1 – March 2003	11
6.2	Version 1.0 – March 2003	11

This is a manual for the use of XTool. This document describes the syntax, the type of the arguments of each function, the type of the result, and what kind of result can be expected in when the user enters a bad argument. I will be glad to hear all your complaints, suggestions, remarks in order to help me to make it more functional and intuitive for the user. In order to contact me send an email at : xtool@tiscali.fr.

I would like to thank the applescript-implementors list for helping me and taking the time to explain me some very important things (and there is still a lot more to learn), all the staff of macscripter.net for making me enjoy applescript since I started using it, and Julifos for testing my OSAX.

2 List Suite

2.1 create list _

Aim : create a list of a given size

2.1.1 Syntax

- argument1 : this is an argument of type *integer* that indicates the number of items in the list you want to create
- result : the result is of type *list*

2.1.2 Treatment of errors

- a zero value or a negative value for the argument will return an empty list
- a non integer argument will be round to the nearest integer

2.1.3 Example

```
set myList to create list 5
--> {0,0,0,0,0}
```

2.2 exchange item _ with item _ in list _

Aim : make an exchange between two items of a list

2.2.1 Syntax

- argument1 : this is an argument of type *integer*
- argument2 : this is an argument of type *integer*
- argument3 : this is an argument of type *list*
- result : the result is of type *list*

2.2.2 Treatment of errors

- if one of the argument is -1, it will refer to the last item of the list
- if one of the argument is not an integer but a real, the argument will be round to the nearest integer
- if one of the argument is invalid , no change will occur

2.2.3 Tip

- if one of the argument is -1, it will refer to the last item of the list
- if one of the argument is not an integer but a real, the argument will be round to the nearest integer

2.2.4 Example

```
set myList to {1,2,{5,6,7},"a","t"}
set myList to exchange item 1 with item 2 in list myList
```

```
--> {2,1,{5,6,7},"a","t"}
```

2.3 remove item _ of list _

Aim : remove an item from a list

2.3.1 Syntax

- argument1 : this is an argument of type *integer* that indicates the number of items in the list you want to create
- argument2 : this is an argument of type *list*
- result : the result is of type *list*

2.3.2 Treatment of errors

- if the first argument is -1, it will remove the last item of the list
- if the first argument is not an integer but a real, the argument will be round to the nearest integer
- if the first argument is invalid (greater than the number of items in the list), no change will occur

2.3.3 Example

```
set myList to {1,2,{5,6,7},"a","t"}
set myList to remove item 3 of list myList
--> {1,2,"a","t"}
```

2.4 remove head of list _

Aim : remove the first item of a list

2.4.1 Syntax

- argument1 : this is an argument of type *list*
- result : the result is of type *list*

2.4.2 Treatment of errors

- if the argument is not a valid list, an empty list will be returned

2.4.3 Example

```
set myList to {1,2,{5,6,7},"a","t"}
set myList to remove head of list myList
--> {2,{5,6,7},"a","t"}
```

2.5 remove tail of list _

Aim : remove the last item of a list

2.5.1 Syntax

- argument1 : this is an argument of type *list*
- result : the result is of type *list*

2.5.2 Treatment of errors

- if the argument is not a valid list, an empty list will be returned

2.5.3 Example

```
set myList to {1,2,{5,6,7},"a","t"}  
set myList to remove tail of list myList  
--> {1,2,{5,6,7},"a"}
```

2.6 insert _ in list _ at index _

Aim : insert a given item after a given index after a given list

2.6.1 Syntax

- argument1 : this is an argument of type *integer*
- argument2 : this is an argument of type *list*
- argument3 : this is an argument of type *integer*
- result : the result is of type *list*

2.6.2 Treatment of errors

- if one of the argument is -1, it will refer to the last item of the list
- if one of the argument is not an integer but a real, the argument will be round to the nearest integer
- if one of the argument is invalid , no change will occur

2.6.3 Tip

- if one of the argument is -1, it will refer to the last item of the list
- if one of the argument is not an integer but a real, the argument will be round to the nearest integer

2.6.4 Example

```
set myList to {1,2,{5,6,7},"a","t"}  
set myList to insert "bye" in list myList at index -1  
--> {1,2,{5,6,7},"a","t","bye"}
```

2.7 remove item _ from list _

Aim : remove an item at a given index from a given list

2.7.1 Syntax

- argument1 : this is an argument of type *integer*

- argument2 : this is an argument of type *list*
- result : the result is of type *list*

2.7.2 Treatment of errors

- if the first argument is not an integer but a real, the argument will be round to the nearest integer
- if one of the argument is invalid , no change will occur

2.7.3 Tip

- if one of the argument is -1, it will refer to the last item of the list
- if one of the argument is not an integer but a real, the argument will be round to the nearest integer

2.7.4 Example

```
set myList to {1,2,{5,6,7},"a","t"}
set myList to remove item 2 from list myList
--> {1,{5,6,7},"a","t"}
```

2.8 merge list _ with list _

Aim : merge two lists into a single list

2.8.1 Syntax

- argument1 : this is an argument of type *list*
- argument2 : this is an argument of type *list*
- result : the result is of type *list*

2.8.2 Example

```
set myList to {1,2,{5,6,7},"a","t"}
set arg2 to "nice"
set myList to merge list myList with list arg2
--> {1,2,{5,6,7},"a","t","nice"}
```

3 Computer Suite

3.1 log out

Aim : log out the current user (asking to save unsaved document)

3.1.1 Example

log out

3.2 restart

Aim : restart the computer

3.2.1 Example

restart

3.3 shutdown

Aim : shut down the computer

3.3.1 Example

shutdown

3.4 sleep

Aim : put the computer to sleep

3.4.1 Example

sleep

3.5 kill me

Aim : kill the application that is running this command

3.5.1 Example

kill me

4 Cursor Suite

4.1 mouse x

Aim : get the x-coordinate of the mouse

4.1.1 Syntax

— the result is an integer

4.1.2 Example

```
mouse x  
--> 226
```

4.2 mouse y

Aim : get the y-coordinate of the mouse

4.2.1 Syntax

— the result is an integer

4.2.2 Example

```
mouse y  
--> 125
```

4.3 mouse location

Aim : get the x and y coordinate of the mouse

4.3.1 Syntax

— the result is a list of two integers (a point)

4.3.2 Example

```
mouse location  
--> {226,125}
```

4.4 temp hide cursor

Aim : hide the cursor until the user move the mouse

4.4.1 Example

```
temp hide cursor
```

4.5 mouse click

Aim : emulates a simple mouse click

4.5.1 Example

```
mouse click
```

4.6 double mouse click

Aim : emulates a double mouse click

4.6.1 Syntax

- the argument is a list of two items

4.6.2 Example

```
double mouse click
```

4.7 move mouse

Aim : move the mouse to the specified coordinates

4.7.1 Treatment of errors

- giving a null list will put the mouse cursor at the top right of the screen
- giving a list of one argument will consider that the second argument is 0
- any additional item will be ignored

4.7.2 Example

```
move mouse {40,40}
```

5 Screen Suite

5.1 screen resolution

Aim : get the bounds of your main screen

5.1.1 Example

```
screen resolution  
-> {1024,768}
```

6 Version History

6.1 Version 1.1 – March 2003

- three new suites have been added (Cursor Suite, Computer Suite, Screen Suite)
- the syntax in the 'list suite' as been modified so that every commans as the same type of syntax.

6.2 Version 1.0 – March 2003

- initial release, I'm waiting for bugs, suggestions, remarks!