

# Things AppleScript Guide

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## The basics

Each predefined list visible in the left panel of Things can be accessed via AppleScript.

### Lists

You can access the following lists of Things using their names:

- list "Inbox"
- list "Today"
- list "Anytime"
- list "Upcoming"
- list "Someday"
- list "Logbook"
- list "Trash"

They are predefined and you may not create any new lists using the *make* command.

Each list contains collections of to-dos.

```
tell application "Things3"

    set inboxToDos to to dos of list "Inbox"
    repeat with inboxToDo in inboxToDos
        --- do something with each inbox to do using inboxToDo variable
    end repeat

end tell
```

**Please note:** the sort order of to-dos and projects accessed using "to dos" and "projects" collections corresponds to the UI. For instance:

```
tell application "Things3"

    set upcomingToDos to to dos of list "Upcoming"
    repeat with upcomingToDo in upcomingToDos
        --- to-dos get sorted by start date - just like in Things UI
    end repeat

end tell
```

# Working with to-dos

## Getting to-dos

You can access all to-dos (including projects) defined in Things using the application-level collection named “to dos”. You may also use the to do’s name:

```
tell application "Things3"

    repeat with toDo in to dos
        --- do something with each to do using toDo variable
    end repeat

    set todo_things to to do named "Things"

end tell
```

## Getting to-dos in a specific list

Please use the collection “to dos” of a given list:

```
tell application "Things3"

    repeat with inboxToDo in to dos of list "Inbox"
        --- do something with each to do using toDo variable
    end repeat

end tell
```

## Getting project to-dos

You can access all project to-dos using the project’s collection named “to dos”:

```
tell application "Things3"

    repeat with toDo in to dos of project "Things"
        --- do something with each to do using toDo variable
    end repeat

end tell
```

## Getting to-dos in a specific area

Please use the collection “to dos” of a given area:

```
tell application "Things3"

    repeat with ccToDo in to dos of area "Cultured Code"
        --- do something with each to do using ccToDo variable
    end repeat

end tell
```

## Adding new to-dos

Typically, you’ll create new items using the standard *make* AppleScript command.

You may use the simple syntax to add a new Inbox to do:

```
tell application "Things3"

    set newToDo to make new to do ↵
        with properties {name:"New to do", due date:current date}

end tell
```

You can also specify the container for the new to do immediately. It can be a list, a project, an area, or a contact:

## Setting properties for a to do

Here’s how you can set the properties of a task:

```
tell application "Things3"
```

```
    set newToDo to make new to do ↵  
        with properties {name:"New to do", due date:current date} ↵  
        at beginning of list "Anytime"
```

```
    set name of newToDo to "This task has been renamed"  
    set notes of newToDo to "http://www.cultured.com/" & linefeed & "call Werner for more details"  
    set due date of newToDo to (current date) + 7 * days  
    set completion date of newToDo to current date  
    set tag names of newToDo to "Home, Mac"
```

```
end tell
```

```
tell application "Things3"
```

```
-- adding to dos in lists
```

```
set newToDo to make new to do with properties {name:"New to do", due date:current date} ↵  
    at beginning of list "Today"
```

```
tell list "Someday"
```

```
    set newToDo to make new to do ↵  
        with properties {name:"New to do for someday"}
```

```
end tell
```

```
-- adding to dos in projects
```

```
set newToDo to make new to do ↵  
    with properties {name:"New Things feature", due date:current date} ↵  
    at beginning of project "Things"
```

```
tell project "Things"
```

```
    set newToDo to make new to do ↵  
        with properties {name:"New Things feature"}
```

```
end tell
```

```
-- adding to dos in areas
```

```
set newToDo to make new to do ↵  
    with properties {name:"New personal to do"} ↵  
    at beginning of area "Personal"
```

```
tell area "Personal"
```

```
    set newToDo to make new to do with properties {name:"New personal to do"}
```

```
end tell
```

```
-- adding delegated to dos
```

```
set newToDo to make new to do ↵  
    with properties {name:"New delegated to do"} ↵  
    at beginning of contact "Steve Jobs"
```

```
tell contact "Steve Jobs"
```

```
    set newToDo to make new to do ↵  
        with properties {name:"New delegated to do"}
```

```
end tell
```

```
end tell
```

## Working with projects

### Getting projects

You can access all projects defined in Things using the application-level collection named “projects”. You may also use the project’s name:

```
tell application "Things3"

    repeat with pr in projects
        --- do something with each project using pr variable
    end repeat

    set pr_things to project "Things"

end tell
```

### Adding new projects

Please use the standard *make* AppleScript command. You can use the simple syntax:

```
tell application "Things3"

    set newProject to make new project ↵
        with properties {name:"New project", notes:"Tiny note"}

end tell
```

### Setting properties for a project

Here’s how you can set the properties of a project:



```

tell application "Things3"

    set newProject to make new project ↵
        with properties {name:"New project"}

    set name of newProject to "This project has been renamed"
    set notes of newProject to "http://www.cultured.com/" & linefeed & "call Werner for more
        details"
    set due date of newProject to (current date) + 7 * days
    set completion date of newProject to current date
    set tag names of newProject to "Home, Mac"

end tell

```

## Working with areas

### Getting areas

Areas are accessible using the application-level collection named “areas”. You may also use the name of the given area:

```

tell application "Things3"

    repeat with ar in areas
        --- do something with the area using ar variable
    end repeat

    set ar_things to area "Private"

end tell

```

### Adding new areas

Please use the standard *make* AppleScript command:

```

tell application "Things3"

    set newArea to make new area ↵
        with properties {name:"New area"}

end tell

```

## Setting properties for an area

Here's how you can set the properties of an area:

```
tell application "Things3"  
  
    set newArea to make new area with properties {name:"New area"}  
  
    set name of newArea to "This area has been renamed"  
    set tag names of newArea to "Home, Mac"  
  
end tell
```

## Deleting areas

Please use the standard *delete* AppleScript command. It will move the area to Trash.

```
tell application "Things3"  
  
    set anArea to area named "Area to remove"  
    delete anArea  
  
end tell
```

# Working with contacts

## Getting contacts

Your Things contacts are accessible using the application-level collection named “contacts”. You may also use the contact’s display name:

```
tell application "Things3"

    repeat with aContact in contacts
        --- do something with the contact using the aContact variable
    end repeat

    set that'sMe to contact "Bartłomiej Bargiel"

end tell
```

## Adding new contacts

New Things contacts have to be assigned to a given contact from your Address Book right at the moment of their creation. That’s why you’re supposed to use a dedicated command “add contact named” with the Address Book name as parameter:

```
tell application "Things3"

    set newContact to add contact named "Bartłomiej Bargiel"

end tell
```

Things will perform an AddressBook search and create a proper contact record corresponding to the address card of Bartłomiej Bargiel from the Address Book.

## Getting all to-dos and projects assigned to a contact

Each contact object contains collections of assigned to-dos. Here’s how to use them:

```
tell application "Things3"

    set aContact to contact named "My friend"

    repeat with aToDo in to dos of aContact
        --- do something with each to do assigned to my friend
    end repeat

end tell
```

## Assigning items to contacts

Please use the “contact” property of to-dos/projects to assign them to a contact:

```
tell application "Things3"

    set aContact to contact named "Somebody Else"

    repeat with aToDo in to dos of list "Today"
        set contact of aToDo to aContact
    end repeat

end tell
```

## Canceling the assignment of contacts

Please use the *delete* command to remove the contact from todos/projects:

```
tell application "Things3"

    set aContact to contact named "My friend"

    repeat with aToDo in to dos of aContact
        delete contact of aToDo
    end repeat

end tell
```

## Moving items around

### Moving to-dos/projects between lists

The most common operation you perform using the Things UI is moving your activities between lists.

This can be done using the “move” command and works for all to-dos and projects. You’ll only need to specify the target list to move the to do/project to:

```
tell application "Things3"

    set newToDo to make new to do ↵
        with properties {name:"New to do for today"} at beginning of list "Inbox"
    move newToDo to list "Today"

    --- this marks the project as completed
    set pr to project "Things"
    move pr to list "Logbook"

end tell
```

### Exception: scheduling to-dos and projects

Moving items to “Upcoming” list is not supported - Things requires all upcoming actions to get an *activation date*.

Please use the *schedule* command to schedule your to dos and projects:

```
tell application "Things3"

    set toDo to first to do of list "Inbox"
    schedule toDo for (current date) + 1 * days

end tell
```

The above script will set the activation date to tomorrow and put the to do to Upcoming list immediately.

## Marking to-dos and projects as completed

You can complete a to do/project by moving it to the Logbook list:

```
tell application "Things3"
    set pr to project "Things"
    move pr to list "Logbook"
end tell
```

but you may also want it to stay in its current list before it gets logged (see: *log completed now* command) - please use the **status** property of to-dos and projects then:

```
tell application "Things3"
    set toDoToComplete to to do named "To do to complete"
    set status of toDoToComplete to completed
end tell
```

## Marking to-dos and projects as canceled

Moving a to do to logbook is not enough to mark it as canceled. Please use the status property of a given to do to cancel it:

```
tell application "Things3"
    set toDoToCancel to to do named "To do to cancel"
    set status of toDoToCancel to canceled
end tell
```

## Assigning projects to to-dos

You can get or set the to-do's project using the "project" property:

```
tell application "Things3"

    set aToDo to first to do
    set project of aToDo to project "Things"

end tell
```

## Assigning areas to projects/to-dos

You can get or set the to do/project's area using the "area" property:

```
tell application "Things3"

    set aToDo to first to do
    set area of aToDo to area "Private"

end tell
```

## Detaching to-dos/projects from projects/areas

You can detach an item from its project or area using the standard AppleScript command "delete":

```
tell application "Things3"

    --- this will detach the to do from its project
    set aToDo to first to do of project named "Things"
    delete project of aToDo

    --- this will detach the project from its area
    set aProject to project "Things"
    delete area of aProject

end tell
```

## Deleting to-dos and projects

The best location for deleted items is: Trash! You can simply use the "move" command to move the items to the Things Trash list:

```
tell application "Things3"  
  
    set aToDo to first to do  
    move aToDo to list "Trash"  
  
end tell
```

You can use the standard *delete* AppleScript command, too:

```
tell application "Things3"  
  
    set aToDo to first to do  
    delete aToDo  
  
    set aProject to first project  
    delete aProject  
  
end tell
```



## Working with tags

### Getting all available tags

Application object supports the “tags” collection which you can use to access all tags defined in Things:

```
tell application "Things3"

    repeat with aTag in tags
        --- do something with each tag using the aTag variable
    end repeat

end tell
```

### Creating new tags

Please use the standard *make* AppleScript command:

```
tell application "Things3"

    set newTag to make new tag with properties {name:"Home"}

end tell
```

If a tag with the given name already exists, it will be returned.

### Getting to do/project tags

You can use *string* or *tag object* accessors to access the tags of Things items:

```

tell application "Things3"

    set aToDo to first to do of list "Inbox"

    --- output: "Home, Mac" - a string!
    set tagNames to tag names of aToDo

    --- output: a list of tag objects
    set tagList to tags of aToDo
    repeat with aTag in tagList
        --- do something with each tag
    end repeat

end tell

```

## Setting tags

The most convenient way of setting tags for to-dos and projects is to use the “tag names” property which accepts a comma-separated string of tag names:

```

tell application "Things3"

    set aToDo to first to do of list "Today"
    set tag names of aToDo to "Home, Mac"

end tell

```

## Working with tag hierarchies

You can use the parent tag property to set a parent for a given tag:

```

tell application "Things3"

    set homeTag to tag "Home"
    set parent tag of homeTag to tag "Places"

end tell

```

## Deleting tags

Please use the standard *delete* AppleScript command:

```
tell application "Things3"  
    set aTag to tag "to_remove"  
    delete aTag  
end tell
```

# User interface interactions

## Getting current selected to-dos

You can access all selected to-dos using the application-level collection named “selected to dos”:

```
tell application "Things3"  
  
    repeat with selectedToDo in selected to dos  
        move selectedToDo to list "Today"  
    end repeat  
  
end tell
```

## Selecting a focus, project, area, or to do

In order to display any list, to do, project, area, or contact in the Things UI, please use the *show* command:

```
tell application "Things3"  
  
    -- switches to the proper list and selects the given to do in the list of to-dos  
    show to do "Write AppleScript Guide"  
  
    -- selects the "Things" project in the left Things panel and shows its contents  
    show project "Things"  
  
end tell
```

## Editing a to do/project

When adding a new to do or project, you may wish to let the user edit its details manually. Please use the *edit* command in that case:

```
tell application "Things3"

    set newTaskToEdit to make new to do ↵
        with properties {name:"Please enter name"} ↵
        at beginning of list "Today"

    -- Things will switch to "Today" list and enter the edit mode
    edit newTaskToEdit

    -- Same with projects
    set newProjectToEdit to make new project ↵
        with properties {name:"Please enter name"}
    edit newProjectToEdit

end tell
```

# Integration

## Displaying the quick entry panel

Please use the *show quick entry panel* command to display the Quick Entry panel.

```
tell application "Things3"  
    show quick entry panel  
end tell
```

An optional *with properties* parameter lets you fill the panel with given values:

```
tell application "Things3"  
    show quick entry panel with properties →  
        {name:"Enter a title for this to do", notes:"Enter a note"}  
end tell
```

Instead of the *with properties* parameter, you can also specify *with autofill*, which will try to pre-populate the panel with information from the current application the user is running:

```
tell application "Things3"  
    show quick entry panel with autofill yes  
end tell
```

## Other actions

### Emptying the trash

Please use the “empty trash” command:

```
tell application "Things3"  
    empty trash  
end tell
```

### Logging completed items

Please use the “log completed now” command:

```
tell application "Things3"  
    log completed now  
end tell
```

# Example scripts

## Importing items from a text file

```
set myFile to (choose file with prompt "Select a file to read:")
open for access myFile

set fileContents to read myFile using delimiter {linefeed}
close access myFile

tell application "Things3"

    repeat with currentLine in reverse of fileContents

        set newToDo to make new to do →
            with properties {name:currentLine} →
            at beginning of list "Anytime"
        -- perform some other operations using newToDo

    end repeat

end tell
```