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Quicksilver (B5X) Plug-ins

A haphazard reference by Rob McBroom qsplugins@skurfer.com.

Intro

I wanted to write a plug-in. I found a bit of documentation on adding Actions, but that was about it. The rest was trial and error and stabbing in the dark (with some help from looking at existing plug-ins). I hope to spare others some of this frustration by documenting what I discovered. This is mainly a collection of random notes, rather than a step-by-step guide.

I'll assume you're working on a plug-in called "Blah" when giving examples.

Getting Started

I used the template provided in Ankur Kothari's tutorial (see Links) and it worked fine. There are just two things I would change after setting up a new project based on his template.

1. Change the SDK to be 10.5 or higher. (If you don't even have the 10.4 SDK installed, like me, you'll see an error that will make this obvious.)
2. The `BlahAction.h` imports itself. I'm not an expert, but this seems like a mistake and removing the line hasn't made a difference in plug-ins I've worked on.

Etienne Samson offers this alternate technique:

For the record, the setup is made easier by the xcconfig files.

- 1) Go grab QS source code from GitHub.
- 2) Build. It will create `/tmp/QS/Configuration`, which is an rsync-ed copy of the one in your working copy.
- 3) Create a new project wherever you like.
- 4) Drag the `/tmp/QS/Configuration` folder in your new project (don't "add files to target")
- 5) Set the project configurations to be dependent on the xcconfig files. *Delete everything that show up in bold*
- 6) Create a new bundle target in Xcode
- 7) Set your bundle configuration to the QSPlugin xcconfig files. *Delete everything that show up in bold EXCEPT the Product Name*
- 8) Build. You should end up with a `*.qsplugin` in `/tmp/QS/build/Debug/` (depending on configuration).

I'm sure this is good advice, but I don't know enough about Xcode to follow most of those steps, so I didn't. You probably should if you can.

Many of the items in the template's `Info.plist` are named "SomethingTemplate". This prevents Quicksilver from having to process unused features. If you need to use settings in any of these sections, just rename them, removing "Template" from the end.

Documentation

Before we get into the technical stuff, make sure you **provide adequate documentation** with any plug-in you create.

This also goes for existing plug-ins that you're updating or fixing. Quicksilver plug-ins are notoriously light on documentation and as a result, people don't discover some of their best features for years. If you're not afraid to screw with the code, don't be afraid to screw with the documentation as well.

The best place to document your plug-in is in the `Info.plist` by adding an `extendedDescription` to the `QSPlugIn` section. It can contain HTML.

Actions

The information in Ankur's tutorial is pretty good, but there are some things it doesn't mention.

Direct and Indirect Objects

You may see references to direct and indirect objects. Basically, direct objects are the things in the first pane of Quicksilver's interface and indirect objects are the thing in the third pane.

If you're looking at existing code, these are usually referred to as `dobject` and `iobject`. You don't have to use these names, but it will save you some typing if you plan to copy and paste a lot from examples.

Displaying Results

Something to note about the `displaysResult` option in `Info.plist`: This only means that Quicksilver will pop the interface back up *if* your action returns a `QObject` to it. If you have an action that may or may not return something to the interface, it appears to be safe to enable this.

Also note that if your action returns a `QObject` to Quicksilver, that *will* become the thing in the first pane, whether the UI is re-displayed or not. If not, the user will see the object you returned the next time he invokes Quicksilver.

Alternate Actions

Alternate actions are a very powerful feature of Quicksilver. When a user selects an action in the second pane, they can hit `⌘` to run it, or they can hit `⌘⇧` to run an alternate (if one is defined). Generally an alternate action will be similar to the main action, but modified in some way.

You create alternate actions just like any other action by adding a section for it in `Info.plist` and adding code in `BlahAction.m` for it. The main thing to note is that an action doesn't need to be active (checked in the preferences) to work as an alternate. You can define which of the actions in your plug-in are enabled or disabled by default, so an alternate could be something you never intend for the user to see/use directly or it could be one of the "normal" actions that you want to be conveniently accessible. Users can, of course, enable or disable actions themselves after your plug-in is installed.

Alternate actions should be able to take the same number of arguments as the main action. You can't define an alternate that requires something in the third pane for an action that doesn't use the third pane.

To define an alternate for an action, add an item named `alternateAction` to your action's properties in `Info.plist`. The value for `alternateAction` should be the name of another action as it appears under "QSActions" in the same plist.

The Comma Trick

If you want your actions to support the comma trick (where a user can select several things in the first pane and act on them), you'll have to write actions to loop through all the objects and do the appropriate thing. If you expect to get several objects of the same type, the easiest technique involves getting a quick representation of each. `QObject`s have several properties but you can specify which one should be associated with a specific type when the object is created using `setObject:forType:.` Assuming you set these as strings, you can get at them like this:

```
for(NSString *userSelectedThing in [dObject arrayForType:QSBlahType])
{
    // code
}
```

Note that the above code will also work if the user just passes a single item to your action.

If you need to get the full details of the `QObject`s passed in, you can do something like the following.

In `BlahAction.h`, add:

```
#define kQObjectComponents @"QObjectComponents"
```

And then in your action's code, loop through the objects with:

```
for (QObject *individual in [dObject objectForCache:kQObjectComponents])
{
    NSString *thisGuy = [individual name];
    NSString *somethingWeNeed = [individual objectForMeta:@"key"];
}
```

Unlike the first example, this will *only* work if multiple items were passed in by the user, so you need to write code to detect multiple objects and code to handle the single object case. One way to tell if you're dealing with single vs. multiple objects is to look at the string value:

```
if ([[dObject stringValue] isEqualToString:@"combined objects"])
{
    // multiple objects
} else {
    // single object
}
```

That seems shaky to me (what if Quicksilver doesn't always send that string value?), and I don't think it will work if the objects passed in are `QSFilePathType`, but it seems to work for a majority of cases.

For actions that won't support the comma trick, you should use the object validation process to prevent those actions from ever showing up, rather than checking for multiple objects in the action itself.

Validating Objects

`validActionsForDirectObject`

Example: - (NSArray *)`validActionsForDirectObject:(QObject *)dObject`
`indirectObject:(QObject *)iObject`

If you set `validatesObjects` to `TRUE` on an action in `Info.plist`, that action will never appear unless you add some corresponding code. This method must exist in `BlahAction.m` and return the name of any actions that you think will be safe to run based on whatever validation steps you've gone through. It should return an array of action names as strings. Perhaps you don't want the actions to work with strings longer than 100 characters or something. You could accomplish that with:

```
NSString *myString=[[dObject arrayOfType:QSBlaHType] lastObject];
NSMutableArray *newActions=[NSMutableArray arrayWithCapacity:1];
if ([myString length] < 100) {
    [newActions addObject:@"FirstAction"];
    [newActions addObject:@"SecondAction"];
}
return newActions;
```

Keep in mind that Quicksilver has to run this validation code on every object that ever gets selected in the first pane in order to determine if this action is applicable or not before it can display the actions in the second pane. And not just for your plug-in. It's every validation method from every active plug-in every time a user selects something. It should go without saying at this point, but make sure your `validActionsForDirectObject:` method returns quickly!

validIndirectObjectsForAction

Example: - (NSArray *)validIndirectObjectsForAction: (NSString *)action
directObject: (QSOBJECT *)dObject

This method doesn't seem to be related to `validatesObjects` in the plist, but the name implies it has something to do with validation. In any case, it can be useful.

I think it gets called when going to the third pane (for actions that provide one). Personally, I use it to make sure the third pane comes up in text entry mode instead of regular "search" mode. To accomplish that, do something like this:

```
return [NSArray arrayWithObject:[QSOBJECT  
textProxyObjectWithDefaultValue:@""]];
```

You can set the default text to whatever and that text will appear (selected) in the third pane. The above example just makes it blank.

If the third pane will ask for some sort of search text, you should stick to the convention of other plug-ins (and Mac OS X in general) and set the default text to be whatever the user last searched for. To accomplish that:

```
NSString *searchString=[[NSPasteboard pasteboardWithName:NSFindPboard]  
stringForType:NSSStringPboardType];  
return [NSArray arrayWithObject:[QSOBJECT  
textProxyObjectWithDefaultValue:searchString]];
```

AppleScript Actions

It's possible to define actions that exist only as AppleScript and not as Objective-C. These actions will look a little bit different in your `Info.plist`.

1. `actionClass` should be set to "QSApplEscriptActions".

2. `actionScript` should be set to the name of an AppleScript file, like “Blah.scpt”. This script will need to be copied into your plug-in’s `Resources` folder. A single AppleScript file can handle multiple actions (by using different `actionHandlers`).
3. `actionHandler` should be the name of a function in the script, like “do*this*thing” (assuming the script has something like this in it).

```
on do_this_thing(objectFromQuicksilver)
    tell application "XYZ" to lick the face of objectFromQuicksilver
end do_this_thing
```

You’d omit the `actionSelector` for AppleScript actions.

I’m not sure what happens if you send multiple objects (via the comma trick) to an AppleScript action.

Adding to the Catalog

Info.plist

There are two sections in `Info.plist` you should know about.

`QSPresetAdditions` is where you can list catalog entries that should be present by default when your plug-in is loaded. (These are the things you see in the “Modules” section of the Catalog.) These can be normal existing sources, like “`QSFileSystemObjectSource`” (a.k.a. File & Folder Scanner), or they can refer to a new source you define yourself.

If you want to see what these look like, open `~/Library/Application Support/Quicksilver/Catalog.plist` and look at the `customEntries` section. In fact, one easy way to create a catalog preset for your plug-in is to create it as a custom entry in Quicksilver, then copy/paste it from `Catalog.plist`. The only thing you may want to add by hand is an `icon`, which can go right under `name`. You’d also change `sources` to something like `QSBlahSource` if you’re defining your own.

The other important section in the `Info.plist` is `QSRegistration`. If you’re creating your own source instead of using one of the built-ins, you’ll need to add it here so Quicksilver will use it. You’ll want to make sure there’s a dictionary called `qsobjectSources`. Create an item under this and set both the name and value to the name of the class in `BlahSource.m` that provides the source, such as `QSBlahSource`.

Also under `QSRegistration` are some settings you’ll need if you want users to be able to “right arrow” into things (which can also be done with ‘/’). As far as I can tell, you use `QSBundleChildHandlers` to allow right arrowing into things that don’t “belong” to your plug-in and you use `QSOBJECTHandlers` for things your plug-in will create.

The thing you use `QSBundleChildHandlers` for is generally some application that’s already on the system and related to your plug-in, but has no direct knowledge of, or support for Quicksilver. The left hand side should be a bundle identifier, like `com.apple.Finder` and the right hand side should be the name of a class in your plug-in that contains a `loadChildrenForObject:` method.

`QSOBJECTHandlers` is how you can allow users to “right arrow” into things you create. On the left should be a type of object in Quicksilver and on the right should again be the name of a class in your plug-in that contains a `loadChildrenForObject:` method. This definitely works with types you invent (see Custom Types below) and I assume it will work for existing types, but haven’t tried it. This setting must be present for the `setQuickIconForObject:` to get called as well, even if you won’t be

defining children. It might look like this:

```
<key>QSObjectHandlers</key>
<dict>
  <key>QSBlahType</key>
  <string>QSBlahSource</string>
  <key>QSBlahAnotherType</key>
  <string>QSBlahSource</string>
</dict>
```

Note that you can use the same “source” class for all types, or create a separate class for each one. If you use the same source, the `loadChildrenForObject:` method will just have to figure out what to set as children based on the type of object passed to it.

Code

There are some methods you’ll want to define in `BlahSource.m` and Quicksilver will call them at the appropriate time. This is not a complete list of available methods, just the ones I’ve run across and (I think) figured out. You can look at existing plug-ins for some example code. Note that many of these methods are only called by Quicksilver if you define something for `qsObjectHandlers` in `Info.plist`.

The information for an entry (from `Info.plist`) can be pulled in like this:

```
NSMutableDictionary *settings = [theEntry objectForKey:kItemSettings];
```

Again, existing plug-ins can give you some examples of how to use this info.

objectsForEntry

Example: - (NSArray *)objectsForEntry:(NSDictionary *)theEntry

This method does the work of adding your objects to the catalog. It can do whatever you want it to do (parse files, get information over the network, query a database, etc.) as long as it returns an array of `qsObjects`.

There are several ways to create a `qsObject`. Here are a couple:

```
QSObject *myObject = [QSObject objectWithString:string];
QSObject *myObject = [QSObject objectWithName:name];
QSObject *myObject = [QSObject URLObjectWithURL:url];
```

All of the available ways and the differences between them isn’t entirely clear, so experiment and see what works for you. There are also things you may want to do to your objects prior to adding them to the array to be returned, like `setIdentifier:`, `setLabel:`, `setDetails:`, `setObject:forType:` etc. There’s a whole section in this document on `qsObject` that provides more details.

indexIsValidFromDate

Example - (BOOL)indexIsValidFromDate:(NSDate *)indexDate forEntry:(NSDictionary *)theEntry

Quicksilver runs this during scheduled catalog updates (every 10 minutes by default) to ask “Is this

catalog entry still up to date?” How you determine the answer to this question is up to you. If this method returns YES/TRUE, Quicksilver moves along without doing anything. If this method returns NO/FALSE, Quicksilver will attempt to update the entry by calling the `objectsForEntry:` method.

You can have this method do nothing but return TRUE or FALSE unconditionally, and that’s exactly what it does for many plug-ins. Just keep in mind that this will either cause your source to never get updated (except manually) or cause it to get updated on every single rescan (which may be a performance concern, depending on what it does).

`indexDate` and `theEntry` are passed in by Quicksilver. I believe the `indexDate` tells you when the entry was last updated in the catalog. `theEntry` contains information about the entry that you might need (file paths, URLs, etc.).

NOTE: This method is not consulted when your plug-in is first installed or when a user selects the entry in the catalog and hits the “rescan” button manually. In other words, if you’re checking for errors with your source here to avoid unnecessary rescans, that’s good, but you still need to check for errors in `objectsForEntry:` as well, because it will be called at least once.

setQuickIconForObject

Example: - (void) setQuickIconForObject: (QObject *) object

If you call `setIcon:` when adding objects to the catalog, they will show up at first but quickly disappear. Calling `setIcon:` from this method instead will work more reliably. Example:

```
[object setIcon:[QSResourceManager imageNamed:@"GenericNetworkIcon"]];
```

Quicksilver calls this in real-time as objects need to be displayed, which is why it appears more reliably. (It’s probably more efficient that way too, compared to storing an icon to everything in the catalog whether it gets used or not.)

This method does not seem to be called for `QObject`s created using `objectWithString:.` That method makes a call to `loadIcon:` internally, which must tell Quicksilver that it already has an icon and doesn’t need to go look for one.

loadChildrenForObject

Example - (BOOL) loadChildrenForObject: (QObject *) object

This is very similar to `objectsForEntry:`, but instead of adding things to the catalog, it loads them on the fly when you right arrow into the parent object. You just need to create an array of `QObject`s, but instead of returning them, you assign them to the parent object like this:

```
[object setChildren:children];  
return TRUE;
```

These can be newly created objects or objects that are already in the catalog. You should be able to get existing items using `[QObject objectWithIdentifier:uuid]` (assuming you know the identifier).

Read up on identifiers in the QObject section before creating/using objects as children.

isVisibleSource

Example: - (BOOL)isVisibleSource

This method determines whether or not your source shows up on the drop-down list for adding new custom catalog entries. As far as I can tell, the name users see will be something ugly like “QSBlahSource”. The mapping that generates pretty names seems to be embedded with Quicksilver itself.

Return FALSE to keep this off of the drop-down. Return TRUE if you want users to be able to add custom entries of this type to their catalog. Keep in mind that you will also need to provide them with some sort of interface to do so.

Custom Types

You may want to add a new type of thing to Quicksilver’s catalog that doesn’t conform to the existing types Quicksilver knows about. The main reason you’d want to do this is to make your actions apply only to relevant entries. For instance, you may want “SSH to host” as the default for remote hosts. Though hostnames and FQDNs are just strings and can be added to Quicksilver easily, simply adding them to the catalog as strings would cause the default action to be “Open URL” or “Large Type” in most cases. You would either have to choose the SSH action manually every time, or move it up in priority making it the default for all text and URLs, which probably isn’t what you want.

Source

To use a custom type when adding objects to the catalog, the first thing to do is add something like this to `BlahSource.h`:

```
#define QSBlahType @"QSBlahType"
```

Then, in your `objectsForEntry:` method in `BlahSource.m`, you would do something like this on each `QObject` before adding it to the array:

```
[myObject setObject:someIdentifier forType:QSBlahType];
```

Now, when you’re adding actions to the `info.plist`, they can use this as a value under `directTypes` or `indirectTypes`. You will almost certainly want to assign other types in addition to the one you’ve created. See “Types” in the `QObject` section for details.

Actions

Speaking of actions, if your action(s) need to refer to your custom type, you should add something like this to `BlahAction.h`:

```
#define QSBlahType @"QSBlahType"
```

And then in the various action methods in `BlahAction.m`, you can test for objects of that type with something like this:

```
if ([dObject containsType:QSBlahType]) {}
```

QObject

Your plug-in will communicate with Quicksilver pretty much entirely through `QObject` objects. That is, Quicksilver will send `QObject`s to your methods, and if you need to send something back to Quicksilver, you'll return either a single `QObject` or an array of them. Here's what I know about creating them and using those previously created.

Creating

You'll need to create `QObject`s if adding things to the catalog and also if your action needs to send something back to Quicksilver (to end up in the first pane of the UI). This section is largely written with adding to the catalog in mind, but the information should be useful for returning objects for display as well (because it's so dead simple by comparison). There seem to be several methods for creating new `QObject`s. Here are a couple I've run across.

- `objectWithString`
- `objectWithName`
- `makeObjectWithIdentifier`
- `objectWithURL`

From glancing at the code, it looks like `objectWithName`: simply creates an empty object and stores the name in the object's dictionary of metadata. `objectWithString`: will use the string to set the name, but it also sets the type to `QStringType` and then does some fancy analysis to figure out if the string should be treated differently in any way. (I think this is how things get turned into URLs automagically. Also of note: The Mac OS X spell checker has no problem with "automagically".)

Most of the time, you probably want to take advantage of Quicksilver's "smarts" and use `objectWithString`: but if for some reason you just want it to take your string and not mess with it, use `objectWithName`:

In my experience, you don't need to do anything more than the above to create a usable object, but you will probably want to add more details such as

Identifier

An identifier for your `QObject` doesn't seem to be required (or perhaps Quicksilver will pick one internally if you don't explicitly set one) but I recommend always setting one. In any case, it's important to understand how they're used. You set one like this:

```
[myObject setIdentifier:someString];
```

In addition to actually storing the identifier string in your object, this causes Quicksilver to add the object to an internal registry.

If you choose an identifier that is already in use, you will **replace the existing object** with your new one in the registry. This has a couple of implications. First, you should obviously pick a unique string to use as an identifier. Second, if you end up "recreating" various objects (either to appear in the third pane, or to act as children for another object) be careful what you do with them. Here are some tips:

1. For objects that just serve some temporary purpose in the UI, don't even set an identifier.
2. Wherever possible, use existing objects instead of recreating identical ones.
3. If you want to use an existing object, but modify it in some way, create a new empty `QObject` and assign it attributes from the existing object as needed.

Type

To set a type for an object, do something like this:

```
[myObject setObject:someObject forType:QSSomeType];
```

Each `QObject` has an array of types, so you can call this method multiple times, each with a different type, if you want. That deserves some further discussion. Most actions in Quicksilver only work with certain types. You will probably want to make built-in actions or actions defined in other plug-ins do something useful with your objects, which may be of a new type Quicksilver has never heard of. The “Paste” and “Large Type” actions are prime examples. You can’t very well expect various other plug-ins (or Quicksilver itself) to add support for your new type. This is where you want to use an existing type to get things working.

Hopefully, by now, you’ve figured out what the object is supposed to be for each type you assign. It will be something that actions supporting that type can make use of. I’ll use “Paste” as an example. The “Paste” action works with a few types I’m sure, but the simplest one is `QSTextType`. The thing you want to paste in that case will be a string. Your `QObject` probably has many strings (name, label, details, etc.) so how can you tell Quicksilver which to spit out when running the “Paste” action? Like this:

```
[myObject setObject:thisString forType:QSTextType];
```

Now, when a user selects this object and uses an action that works with `QSTextType`, it will use `thisString`.

If you set multiple types, you should also set one as primary.

```
[myObject setPrimaryType:QSSomeType];
```

I don’t think you can use `setPrimaryType:` alone. You must also call `setObject:forType:` using the same type at some point.

Here are all the types Quicksilver declares in `QSTypes.h`. I don’t know what might be special about each one, but examples of their creation and use are probably available in existing code.

```
QSFilePathType
QSTextType
QSAliasDataType
QSAliasFilePathType
QSURLType
QSEmailAddressType
QSContactEmailType
QSContactPhoneType
QSContactAddressType
QSFormulaType
QSActionType
QSProcessType
QSMachineAddressType
QSABPersonType
QSNumericType
QSIMAccountType
QSIMMultiAccountType
QSPasteboardDataType
QSCommandType
QSHandledType
```

Label

This is optional, but if you want the text that appears most prominently in the user interface to be something other than the name, you can set this using `setLabel:@"some string"`.

This is also the string that Quicksilver matches against when a user is typing, so keep that in mind. You can make things easier (or harder) for users to find in the catalog by messing with the label.

Details

The “details” string is the text that appears smaller underneath the label in most Quicksilver interfaces. Set it using `setDetails:@"some string"`.

Setting this explicitly is optional but if you don’t, Quicksilver will pick something. In some cases, it uses the identifier. Keep this in mind if your identifiers aren’t very nice to look at.

Icon

You can set an icon for a `qsobject` using the `setIcon:` method. I’m not even sure what it takes (an `NSImage` probably?), but Quicksilver makes it easy for you with `QSResourceManager`. Just do something like this:

```
[myObject setIcon:[QSResourceManager imageNamed:@"GenericNetworkIcon"]];
```

I don’t recommend using the `setIcon:` method when adding things to the catalog. (See the note on `setQuickIconForObject:` for an explanation.) However, using this method directly from one of your actions does work if you want to set the icon temporarily for something you’re sending back to the Quicksilver UI. (That too will go away, but this is only an issue if the user leaves the object you return up in the first pane.)

FYI, if you want to use one of the standard system icons for something, many can be found in `/System/Library/CoreServices/CoreTypes.bundle/Contents/Resources`. You can refer to them using only the file’s name (no path and no “.icns” extension). To use the icon for an application, use its bundle identifier, like `com.apple.Mail`.

Children

Usually, you’ll load and set children on-the-fly using `loadChildrenForObject:`, but it does seem to be possible to set them when an object is first created as well. Assuming you have created an array of other `qsobjects` called “children”, you can set them like this:

```
[myObject setChildren:children];
```

These child objects will appear in the UI if a user select your object and hits `⌘+` or `/`.

Arbitrary Metadata

In addition to the standard things like name, label, icon, and type, `qsobjects` provide an `NSMutableDictionary`. You can store just about anything in here, so the possibilities for your plug-in get really interesting with this. If your objects are files, perhaps you want to store their size here. Perhaps you want to store width, height, and resolution for an image. Maybe you want to store a thumbnail image for the object. (It doesn’t have to be a string.) Perhaps you just like to waste

memory on other people's computers and want to store the lyrics to your favorite song.

Dictionaries are just lists of key:value pairs, so to add your custom thing to the object, you would do something like:

```
[myObject setObject:value forKey:@"key name"];
```

The key name is just a string you'll use to refer to this thing in the dictionary later. The value can be any type of Cocoa object.

There'll be more on this in the next section. As a real-world example, one use I found for this was customizing icons for things in the catalog. As mentioned elsewhere, using `setIcon:` when things are added to the catalog is the wrong approach. You could probably store the icon as metadata, but this is inefficient. A better approach is to just store some identifying string as metadata, and move the logic that uses that data over to the `setQuickIconForObject:` method.

Using

When Quicksilver passes `qobjects` to your actions, here are some of the ways to get information out of them.

String Values

To get a quick string representation of an object for whatever reason:

```
NSString *blah = [dObject stringValue];
```

This is probably best for objects you didn't create and don't know the contents of. The `stringValue` method tries to do some smart things, but if none of that pans out, it will call `displayName`. The `displayName` method will return the label if set, otherwise it returns the name.

If you're familiar with what an object contains and you want to get the name or label specifically, you can use `[dObject name]` or `[dObject label]`.

Metadata

To retrieve metadata that you may have set when adding objects to the catalog:

```
NSString *value = [dObject objectForKey:@"key name"];
```

Of course you would only use `NSString` if that was the type of object you stored.

This metadata has many possibilities, but two of the more obvious are:

1. Checking to see which actions will work on this object (using `validActionsForDirectObject`)
2. Directing the behavior of your actions

“combined objects”

If a user sends multiple things to your action using the comma trick, then `[dObject stringValue]` will return “combined objects”. I give examples of how to loop through one of these combined objects in the Actions section.

Getting Specific Objects

The `objectWithIdentifier:` method will return an existing `QObject` if you know what its ID was set to (probably because you set it yourself). It's a class method, so you don't call it on any particular object.

```
QObject *thisGuy = [QObject objectWithIdentifier:uuid];
```

The objects are looked up and returned from the object registry. I'm not sure exactly what the relationship is between the object registry and the catalog. Looking at the Quicksilver source indicates that they're independent, but in practice, I haven't been able to request an object by identifier unless it is in the catalog. If that's true, then the object your requesting must have been added to the catalog by `objectsForEntry:` at some prior point.

More Information

A lot can be figured out by looking through `QObject.m`. If you really want to track down *everything* `QObject` provides, search for "@implementation QObject" in the Quicksilver source and stare in horror at the number of results.

Building and Testing

When testing a newly built plug-in, if things don't work as expected, don't go back to the code looking for the problem right away. It may be that you're testing against cached data from older code. This process seems to ensure that you're actually testing your latest build.

1. Install the newly built plug-in
2. Relaunch Quicksilver
3. Rescan the catalog entries for your plug-in
4. Relaunch Quicksilver again

If you're trying to work on one of the existing plug-ins and you can't get it to build, here are a couple of things that have worked for me.

1. Build Quicksilver from source (Release, not Debug). The process puts a lot of things in `/tmp/QS/build/release/` that the source for the plug-ins expect to find there.
2. Tell Xcode to do a "Release" build of the plug-in instead of "Debug". (I'm not sure what all the ramifications are with this, but it seems to work.)

Links

Some things that helped me.

Official Docs - Almost worth your time. Almost.

The Existing Plug-ins - Loads and loads of undocumented, uncommented examples that you may or may not be able to make sense of.

The Remote Hosts Module - Not to plug my own work, but it's the only frakking plug-in I've seen with a single frakking comment to explain what's going on, so it might be worth a look.

Ankur Kothari's nice tutorial - This really helps get you started, but doesn't document anything other than creating basic actions.

- Creating a plug-in
- Info.plist
- Actions