

Programmverzeichnis auslesen

Geschrieben von: Philipp

FRIDAY, 25 JULY 2008 17:36 - Zuletzt aktualisiert MONDAY, 07 Mai 2012 13:27

Um den Pfad zu Eurer Applikation auf dem iPhone heraus zubekommen ganz einfach folgendes ausführen:

```
NSString * applicationPath = NSHomeDirectory();
```

```
//z.B. /Users/philipp.homann/Library/Application Support/iPhone
```

```
Simulator/5.1/Applications/271E7175-ECA3-4F10-A69C-B4FD62696C51
```

Hier sind einige weitere interessante Pfade zu betrachten:

```
NSLog(@"Support path: %@", [[NSBundle mainBundle] resourcePath]);
```

```
//z.B. /Users/philipp.homann/Library/Application Support/iPhone
```

```
Simulator/5.1/Applications/271E7175...51/MyApp.app
```

```
NSLog(@"executable path: %@", [[NSBundle mainBundle] executablePath]);
```

```
//z.B. /Users/philipp.homann/Library/Application Support/iPhone
```

```
Simulator/5.1/Applications/271E7175...51/MyApp.app/MyApp
```

```
NSLog(@"privateFrameworksPath path: %@", [[NSBundle mainBundle]  
privateFrameworksPath]);
```

```
//z.B. /Users/philipp.homann/Library/Application Support/iPhone
```

```
Simulator/5.1/Applications/271E7175...51/MyApp.app/Frameworks
```

```
NSLog(@"sharedFrameworksPath path: %@", [[NSBundle mainBundle]  
sharedFrameworksPath]);
```

```
//z.B. /Users/philipp.homann/Library/Application Support/iPhone
```

```
Simulator/5.1/Applications/271E7175...51/MyApp.app/SharedFrameworks
```

```
NSLog(@"sharedSupportPath path: %@", [[NSBundle mainBundle] sharedSupportPath]);
```

```
//z.B. /Users/philipp.homann/Library/Application Support/iPhone
```

```
Simulator/5.1/Applications/271E7175...51/MyApp.app/SharedSupport
```

```
NSLog(@"dictionary: %@", [[[NSBundle mainBundle] infoDictionary] description]);
```

Interessant ist auch folgender Ansatz:

```
[NSSearchPathForDirectoriesInDomains(NSDocumentDirectory, NSUserDomainMask, YES)  
lastObject];
```

```
//z.B. /Users/philipp.homann/Library/Application Support/iPhone
```

```
Simulator/5.1/Applications/271E7175...51/Documents
```

```
[NSSearchPathForDirectoriesInDomains(NSLibraryDirectory, NSUserDomainMask, YES)  
lastObject];
```

```
//z.B. /Users/philipp.homann/Library/Application Support/iPhone
```

```
Simulator/5.1/Applications/271E7175...51/Library
```